1.		
	The Rajya Sabha can have a maximum strength of howmany members?	250
2.	Which are the The best and the poorest conductors of heat respectively?	Silver (Ag), and lead (Pb)
	From which sector does the highest sector wise contribution to gross domestic saving comes?	Household sector
4.	Which State has the largest coastline in India?	Gujarat
	The first Governor-General of India was appointed under the provisions of which act?	1833
	Saraswati Samman is given annually for outstanding contribution to which field?	Literature
7.	In dry regions, the leaf size of a tree becomes smaller why?	Reduce transpiration
8.	Howmany subjects are in the State List?	66 subjects
9. ′	The Sivasamudram Falls is on which river?	Cauvery
	With reference to the Revolt of 1857, who laid siege to Jhansi in March 1858?	Sir Hugh Rose
11.	Which metal is not attacked by the environment?	Gold
12.	Which book brought the first Nobel Prize to an Indian?	Gitanjali
13.	Why has the per capita income been low in India?	Because of population growth
14.	The 'Chilka lake region' lies in between the deltas of which rivers—	Mahahadi and Godavari
15.	Dhondu Pant is better known as which name?	Nana Saheb
16.	What is richest source of vitamin D is?	Cod liver oil
	The distribution of power between Centre and the States is based on which scheme?	Government of India Act, 1935
	When light passes from air into glass it experiences change in which things?	Wavelength and speed
19.	What is Crop rotation?	Growing different crops-in succession
20.	Whose ideas had Influenced Mahatma Gandhi's thought?	Tolstoy
21.	Where did India first win the Olympic Hockey gold?	Amsterdam
22.	FIFA World Cup 2018 would be held in which country?	Russia
23.	Which vitamin is synthesised in the body by intestinal bacteria?	Vitamin K
	Which region experiences three cropping season for rice in India (Rice Bowl of India)?	Brahmaputra valley
25.	With reference to Indian freedom struggle which event occurred earliest?	Lucknow Pact
	Which was the Capital of Andhra State when it was made a separate State in the year 1953?	Kurnool
27.	Which colloidal solution is used in photography?	Colloidal silver bromite
28.	In India, in which sector was the co-operative movement initiated?	Agricultural credit
29.	Which pair of States is the leading producer of tobacco in India?	Andhra Pradesh and Gujarat
30.	The 'Paditrupputtu' is a collection of poems in the praise of which king?	Chera

	Question	Answer
1.	Where is the headquarters of UNESCO?	Paris
2.	Which types of light are strongly absorbed by plants?	Blue and red
3.	Which Union Ministry is implementing the Biodiesel Mission (as Nodal Ministry)?	Ministry of Rural Development
4.	Where are diesel locomotives manufactured?	Varanasi
5.	The silver coins of the Gupta period were known by which name?	Rupyaka
6.	When two bodies stick together after the collision, what this is said?	Completely inelastic
7.	Where is the headquarters of Amnesty International?	London
8.	What is the ideal average NPK ratio aggregated for the country as a whole?	4:2:1
9.	On which date the earth is at the largest distance from the sun (Apehelion)?	July 4th
10.	Which structure was constructed by Emperor Akbar in Fatehpur Sikri?	Panch Mahal
11.	Which organ breaks fat to produce cholesterol?	Liver
12.	By whom the salary and perquisites of the Prime Minister of India are decided?	Parliament
13.	During the fermentation of sugar, which enzyme which converts glucose into ethyl alcohol?	zymase
14.	The latitude of a place expresses its angular position relative to the place of which point?	Equator
15.	Who was the first Indian Hindi scholar of the Mughal period?	Abdur Rahim
16.	Amnesty International is an organisation associated with which field?	Protection of human rights
17.	Which human organ is most susceptible to harmful radiations?	Lungs
18.	Which part modified into pitcher in pitcher plant?	Leaf
19.	Who introduced the term anticyclone for the first time?	F. Galton
20.	Which distinguishes the Harappan from other contemporary civilizations of the world?	Town planning and drainage
21.	What about ministry in the event of the resignation or death of the Prime Minister?	The Ministry is dissolved
22.	A temperature difference of 25°C is equivalent to a temperature difference of howmany F?	45° F
23.	Participatory Notes (PNs) are associated with which investors?	Foreign Institutional Investors
24.	Why do the tropical cyclones not occur close to the equator?	Weak coriolis force
25.	What was the primary purpose of a seal in the Indus Valley Civilisation?	To signify ownership of property
26.	What is Anosmia?	Loss of the sense of smell
27.	Entomorhily pollination occur with the help of which creatures?	Insects
28.	English is the official language of which State?	Nagaland
29.	Which river does not form any delta at its mouth?	Tapti & Narmada
30.	Who presided over the first Buddhist Council held at Rajgriha?	Maha Kassapa

	Question	Answer
1.	A deuterium nucleus consists of which particles?	One proton and one neutron
2.	With which field is Begum Akhtar associated?	Vocal Music
3.	In which year, some more commercial banks in addition to the first lot of 141 were nationalised in India?	1980
4.	Penganga, Wardha and Wainganga are the tributaries of which river?	Godavari
5.	What was the first discourse of Buddha at Deer Park in Sarnath called?	
6.	A person feel fatigued due to depositon of which acid in their muscles?	Latic Acid
7.	In which country does State funding of elections take place?	Germany and Austria
8.	What is the quantity that remains unchanged in a transformer?	Frequency
9.	Which planet take maximum time for one revolution around the Sun?	Jupiter
10.	Which inscription describes the achievements of Kharavela, king of Kalinga?	Hathigunipha inscription
11.	Who has been designated as the chairman by the IBA?	K. R. Kamath
12.	'Asian Drama', by Gunnar Karl Myrdal, is a book on which subjects?	Economics
13.	In the retina of eye cells what is present for colour differentiation?	Cones
14.	When will the Smith-tuttle comet crash with Earth?	In 2116 AD
15.	St. Thomas came to India in 1st century A. D. to propogate christianity. During which reign did he come?	Gondophernes
16.	The President of the Indian Union has the same constitutional authority as which country?	British Monarch
17.	How many moles are there is 140 g of Si (atomic mass of silicon is 28)?	5
18.	In which plan was the objective of self-reliance and zero net foreign aid declared?	Fourth 5-Yr Plan
19.	What is the approximate circumference of the Earth?	30,000 km
20.	Which Sultan of Delhi had accepted the Suzerainty of the Timurid ruler Mirza Shah Rukh?	Khizr Khan Sayyid
21.	Which book was written by Gandhiji?	My Experiments with Truth
22.	Which vitamin is essential for the coagulation of blood?	Vitamin K
23.	Which describes India as a Secular State?	Preamble to the Constitution
24.	When the wind is deflected due to the rotation of the Earth, what is it called?	Geostropic wind
25.	Which part of Delhi where Aibak laid the foundation of the first so called 'Seven cities' of medieval Delhi,?	Mehrauli
26.	Which is used in storage batteries?	Lead
27.	When is World Population Day, recognized by the UN is observed?	July 11
28.	Who was the first Chairman of the Planning Commission?	Pt. Jawahar Lal Nehru
29.	The equatorial regions receive rainfall throughout the year. What is the annual rainfall?	250 cms
30.	When Abdur Razzak from Persia visited Hampi, who was the ruler of Vijayanagar in South India?	Devaraya II

	Question	Answer
1.	How much protein a working woman must intake everyday?	45 g
2.	Who was the first leader of the Opposition in the Rajya Sabha?	Kamlapati Tripathi
3.	An element X forms an oxide X03.	6
4.	Which is the world's largest desert?	Sahara
5.	From where Alauddin Khalji captured the Delhi throne after securing fabulous wealth?	Devagiri
6.	Which year is celebrated as International Year of the Shark?	2009
7.	Who was the first Indian woman to scale the Mount Everest?	Bachhendri Pal
8.	What is the introduction of foreign genes for improving genotype?	Immunisation
9.	The problem of leaching of the soil is more pronounced in the areas how rainfall is there?	Heavy
10.	Who was the first Mughal emperor to allow Britishers to establish trade links with India?	Jahangir
11.	In the context of Indian wild life, what is the flying fox?	Bat
12.	Who appoints the Chairman of the UPSC?	President
13.	Why is In a hydel station the motion produced in turbines?	Due to the flow of water
14.	Moon shaped sand-dunes, formed by which wind action?	Barkhans
15.	During the decline of the Mughal empire By whom were the Jats were organised into a political force?	Badan Singh
16.	Which is useful in the detection of landmines?	Wasp
17.	Which instrument used to measure the force and velocity of the wind?	Anemometer
18.	Which is the phylum that includes exclusively marine animal?	Echinodermata
19.	Which river has the largest drainage basin?	Amazon
20.	In which year was the Third Battle of Panipat fought?	1761
21.	What is the part of the Constitution that reflects the mind and ideals of the framers?	Preamble
22.	Which polymeric material is used for making bullet proof jacket?	KEVLAR
23.	Upon which development the Second Five Year Plan laid mote stress?	Industrialisation
24.	Which is the largest fresh water lake in the world?	Lake Superior
25.	Who' among the following Governor-Generals formed the Triple Alliance against Tipu Sultan?	Lord Cornwallis
26.	Pandit K.G. Ginde, was well known for his contribution in when field?	Music
27.	Insects that can transmit diseases to human are referred to as which name?	Vectors
28.	In India, the concept of single citizenship is adopted from which country?	England
29.	In which sea are the Lakshadweep Islands are situated?	Arabian Sea
30.	Who was elected as the President of All-India Khilafat Conference when it met at Delhi in 1919?	Mahatma Gandhi

	Question	Answer
1.	What is most suitable for the core of an electromagnet?	Soft iron
2.	What is common between Kutty, Shankar, Laxman and Sudhir Dar?	Drawing Cartoons
3.	On which bast is the India's wage policy?	Cost of living
4.	Which is east of the Andaman and Nicobar Islands?	Indonesia
5.	Who pioneered Khilafat Movement?	Ali Brothers
6.	Which insect spreads kala-azar?	Sand fly
7.	How many members of the Rajya Sabha are nominated by the President of India?	12
8.	Which is the main ingredient in cement?	Lime stone
9.	By what name is the Ganga known in Bangladesh?	Padma
10.	Who voted against the partition of India in the A.I.C.C. meeting held on 14 June 1947?	Khan Abdul Ghaffar Khan
11.	Late Girilal Jain was a noted figure in which field?	Journalism
12.	Where is the headquarters of East African Development Bank?	Uganda
13.	Which industry produces the most non-biodegradable wastes?	Thermal power plants
14.	Which peninsular river is westward flowing?	Tapti
15.	Who is regarded as the 'Mother of the Indian Revolution'?	Madam Bhikaiji Cama
16.	How much the time gap between two sessions of the Parliament should not exceed?	6 months
17.	A convex mirror makes a good rear-view mirror for a car. Why?	It forms erect, reduced images
18.	In recent years, how have the capital outlays for the defence service?	Increasing steadily
19.	Ankaleshwar and Navagaon are two oil fields in which state?	Gujarat
20.	What was the capital of Hoyasals?	Dwarasamudra
21.	When was 'Common Market for Eastern and Southern African (COMESA) formed?	1994
22.	What is the interrelated food chains in an ecological community?	Food Web
23.	By whom is the conditions of service and tenure of the Election Commissioner prescribed?	Parliament
24.	Where was the first oil well in India was dug?	Digboi
25.	Timur, the Lame invaded India during the reign of which ruler?	Mohammad Shah Tughlaq
26.	Which elementis produced when concentrated cinnabar is roasted in the excess of air?	Нg
27.	Where is the headquarters of Pan American Health Organisation?	Mexico
28.	Which is the most important item of non-plan expenditure?	Interest payment
29.	Neap tides occur during which phase of the moon?	First and third quarter
30.	Which Peshwas was popularly known as Nana Saheb?	Balaji Baji Rao

1. Which vegetable protein is considered as good as an animal protein? Soyabean protein 2. In which year were the first general elections in India held? 1951 3. Which nuclides having the same number of neutrons but different number of protons or mass number? 4. Which oceanic tidal wave that moves upto 200 MPH and is up to 1000 feet high? 5. Which Maratha Peshwa followed the ideal of Hindu Pada-Padshahi? Baji Rao I 6. When is World Blood Donor Day, recognized by the UN is observed? June 14 7. When is International Day of Democracy, recognized by the UN observed? September 15 8. To which type of organisms do mushrooms belong? 9. Plants having thorny leaves and penetrating roots are classified by which name? 10. To which age the Indus Valley Civilization belongs? Neolithic age 11. What was the main stipulation of Government of India Act, 1935? Complete independence guaranteed 12. Which compound is known as white vitriol? ZnSO4 7H-O 13. A person returning from abroad can retain foreign currency up to what period? 14. Which environment leads to the occurrence of acid rain? Sulphur dioxide 15. Which sites of Harappan are not in India? Mohenjodaro and Harappa 16. Which decade is celebrated as United Nations decade of Sustainble energy for all? 17. Which type of the fruit formed without fertilisation? Parthenocarpy 18. By which act did-the Crown take the Government of India into its own hands? 19. What is the Jharkhand's contribution in the total coal production in India? Government of India hands? 20. Between which was the ancient town of Takshasila located? Indus and Jhelum Profer? 21. The term L.B.W. is associated with which game? 22. The term L.B.W. is associated with which game? 23. Who is called the 'Father of Economics'? Adam Smith Universal profers? Adam Smith Universal profers and profe		Question	Answer
Which nuclides having the same number of neutrons but different number of protons or mass number?	1.	Which vegetable protein is considered as good as an animal protein?	Soyabean protein
protons or mass number?  4. Which oceanic tidal wave that moves upto 200 MPH and is up to 1000 feet high?  5. Which Maratha Peshwa followed the ideal of Hindu Pada-Padshahi?  6. When is World Blood Donor Day, recognized by the UN is observed?  7. When is International Day of Democracy, recognized by the UN observed?  8. To which type of organisms do mushrooms belong?  9. Plants having thorny leaves and penetrating roots are classified by which name?  10. To which age the Indus Valley Civilization belongs?  11. What was the main stipulation of Government of India Act, 1935?  12. Which compound is known as white vitriol?  13. A person returning from abroad can retain foreign currency up to what period?  14. Which environment leads to the occurrence of acid rain?  15. Which decade is celebrated as United Nations decade of Sustainble energy for all?  16. Which decade is celebrated as United Nations decade of Sustainble energy for all?  17. Which type of the fruit formed without fertilisation?  18. By which act did the Crown take the Government of India into its own hands?  19. What is the Jharkhand's contribution in the total coal production in India?  20. Between which was the ancient town of Takshasila located?  21. For the measurement of temperature of the order of 400°C, what will we prefer?  22. The term L.B.W. is associated with which game?  23. Who is called the 'Father of Economics'?  24. In which year Atomic Energy Commission (AEC) was setup in India?  25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the Plant hormone that induces cell division?  28. In vulcanisation, with which the natural rubber is heated?  29. Sulphur	2.	In which year were the first general elections in India held?	1951
high?  5. Which Maratha Peshwa followed the ideal of Hindu Pada-Padshahi?  6. When is World Blood Donor Day, recognized by the UN is observed?  7. When is International Day of Democracy, recognized by the UN observed?  8. To which type of organisms do mushrooms belong?  9. Plants having thorny leaves and penetrating roots are classified by which name?  10. To which age the Indus Valley Civilization belongs?  11. What was the main stipulation of Government of India Act, 1935?  12. Which compound is known as white vitriol?  13. A person returning from abroad can retain foreign currency up to what period?  14. Which environment leads to the occurrence of acid rain?  15. Which sites of Harappan are not in India?  16. Which decade is celebrated as United Nations decade of Sustainble energy for all?  17. Which type of the fruit formed without fertilisation?  18. By which act did the Crown take the Government of India into its own hands?  19. What is the Jharkhand's contribution in the total coal production in India?  20. Between which was the ancient town of Takshasila located?  18. In which year Atomic Energy Commission (AEC) was setup in India?  21. For the measurement of temperature of the order of 400°C, what will we prefer?  22. The term L.B.W. is associated with which game?  23. Who is called the 'Father of Economics'?  24. In which year Atomic Energy Commission (AEC) was setup in India?  25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the plant hormone that induces cell division?  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated?  29. Sulphur	3.	-	Isotones
6. When is World Blood Donor Day, recognized by the UN is observed? 7. When is International Day of Democracy, recognized by the UN observed? 8. To which type of organisms do mushrooms belong? 9. Plants having thorny leaves and penetrating roots are classified by which name? 10. To which age the Indus Valley Civilization belongs? 11. What was the main stipulation of Government of India Act, 1935? 12. Which compound is known as white vitriol? 13. A person returning from abroad can retain foreign currency up to what period? 14. Which environment leads to the occurrence of acid rain? 15. Which sites of Harappan are not in India? 16. Which decade is celebrated as United Nations decade of Sustainble energy for all? 17. Which type of the fruit formed without fertilisation? 18. By which act did the Crown take the Government of India into its own hands? 19. What is the Jharkhand's contribution in the total coal production in India? 20. Between which was the ancient town of Takshasila located? 21. For the measurement of temperature of the order of 400°C, what will we prefer? 22. The term L.B.W. is associated with which game? 23. Who is called the 'Father of Economics'? 24. In which year Atomic Energy Commission (AEC) was setup in India? 25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic? 26. Which is the Plant hormone that induces cell division? 27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament? 28. In vulcanisation, with which the natural rubber is heated?	4.		Tsunami
7. When is International Day of Democracy, recognized by the UN observed?  8. To which type of organisms do mushrooms belong?  9. Plants having thorny leaves and penetrating roots are classified by which name?  10. To which age the Indus Valley Civilization belongs?  11. What was the main stipulation of Government of India Act, 1935?  12. Which compound is known as white vitriol?  13. A person returning from abroad can retain foreign currency up to what period?  14. Which environment leads to the occurrence of acid rain?  15. Which sites of Harappan are not in India?  16. Which decade is celebrated as United Nations decade of Sustainble energy for all?  17. Which type of the fruit formed without fertilisation?  18. By which act did the Crown take the Government of India into its own hands?  19. What is the Jharkhand's contribution in the total coal production in India?  20. Between which was the ancient town of Takshasila located?  21. For the measurement of temperature of the order of 400°C, what will we prefer?  22. The term L.B.W. is associated with which game?  23. Who is called the 'Father of Economics'?  24. In which year Atomic Energy Commission (AEC) was setup in India?  25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the plant hormone that induces cell division?  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated?  29. Sulphur	5.	Which Maratha Peshwa followed the ideal of Hindu Pada-Padshahi?	Baji Rao I
8. To which type of organisms do mushrooms belong? Fungi 9. Plants having thorny leaves and penetrating roots are classified by which name? 10. To which age the Indus Valley Civilization belongs? Neolithic age 11. What was the main stipulation of Government of India Act, 1935? Complete independence guaranteed 12. Which compound is known as white vitriol? ZnSOx 7HsO 13. A person returning from abroad can retain foreign currency up to what period? 14. Which environment leads to the occurrence of acid rain? Sulphur dioxide 15. Which sites of Harappan are not in India? Mohenjodaro and Harappa 16. Which decade is celebrated as United Nations decade of Sustainble energy for all? 17. Which type of the fruit formed without fertilisation? Parthenocarpy 18. By which act did the Crown take the Government of India into its own hands? 19. What is the Jharkhand's contribution in the total coal production in India? 40% 20. Between which was the ancient town of Takshasila located? Indus and Jhelum Profer? 21. For the measurement of temperature of the order of 400°C, what will we prefer? 22. The term L.B.W. is associated with which game? Cricket 23. Who is called the 'Father of Economics'? Adam Smith 24. In which year Atomic Energy Commission (AEC) was setup in India? 1948 25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic? 26. Which is the plant hormone that induces cell division? Auxins 27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?	6.	When is World Blood Donor Day, recognized by the UN is observed?	June 14
9. Plants having thorny leaves and penetrating roots are classified by which name? 10. To which age the Indus Valley Civilization belongs? 11. What was the main stipulation of Government of India Act, 1935? 12. Which compound is known as white vitriol? 13. A person returning from abroad can retain foreign currency up to what period? 14. Which environment leads to the occurrence of acid rain? 15. Which sites of Harappan are not in India? 16. Which decade is celebrated as United Nations decade of Sustainble energy for all? 17. Which type of the fruit formed without fertilisation? 18. By which act did the Crown take the Government of India into its own hands? 19. What is the Jharkhand's contribution in the total coal production in India? 20. Between which was the ancient town of Takshasila located? 21. For the measurement of temperature of the order of 400°C, what will we prefer? 22. The term L.B.W. is associated with which game? 23. Who is called the 'Father of Economics'? 24. In which year Atomic Energy Commission (AEC) was setup in India? 25. Which is the plant hormone that induces cell division? 26. Which is the Plant hormone that induces cell division? 27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament? 28. In vulcanisation, with which the natural rubber is heated?	7.	When is International Day of Democracy, recognized by the UN observed?	September 15
name?  10. To which age the Indus Valley Civilization belongs?  Neolithic age  What was the main stipulation of Government of India Act, 1935?  Complete independence guaranteed  Lead of Complete independence guaranteed  CansOut 7H2O  CansOut 7H2O  Complete independence guaranteed  CansOut 7H2O  CansOut 7H2O  CansOut 7H2O  Complete independence guaranteed  CansOut 7H2O  CansOut 7H2O  Complete independence guaranteed  CansOut 7H2O  CansOut 7H2O  CansOut 7H2O  Complete independence guaranteed  CansOut 7H2O  CansOut 7H2O  CansOut 7H2O  CansOut 7H2O  Complete independence guaranteed  CansOut 7H2O  CansOut 7H	8.	To which type of organisms do mushrooms belong?	Fungi
11. What was the main stipulation of Government of India Act, 1935?  Complete independence guaranteed  12. Which compound is known as white vitriol?  13. A person returning from abroad can retain foreign currency up to what period?  14. Which environment leads to the occurrence of acid rain?  Sulphur dioxide  15. Which sites of Harappan are not in India?  Mohenjodaro and Harappa  16. Which decade is celebrated as United Nations decade of Sustainble energy for all?  17. Which type of the fruit formed without fertilisation?  18. By which act did the Crown take the Government of India into its own hands?  19. What is the Jharkhand's contribution in the total coal production in India?  20. Between which was the ancient town of Takshasila located?  10. For the measurement of temperature of the order of 400°C, what will we prefer?  21. For the measurement of temperature of the order of 400°C, what will we prefer?  22. The term L.B.W. is associated with which game?  23. Who is called the 'Father of Economics'?  24. In which year Atomic Energy Commission (AEC) was setup in India?  25. Which Mauryan emperor abdicated his throne and migrated to the south to Chandragupta Maurya live as Jain ascetic?  26. Which is the plant hormone that induces cell division?  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated?  Sulphur	9.		Xerophytes
independence guaranteed  12. Which compound is known as white vitriol?  13. A person returning from abroad can retain foreign currency up to what period?  14. Which environment leads to the occurrence of acid rain?  15. Which sites of Harappan are not in India?  16. Which decade is celebrated as United Nations decade of Sustainble energy for all?  17. Which type of the fruit formed without fertilisation?  18. By which act did the Crown take the Government of India into its own hands?  19. What is the Jharkhand's contribution in the total coal production in India?  20. Between which was the ancient town of Takshasila located?  21. For the measurement of temperature of the order of 400°C, what will we prefer?  22. The term L.B.W. is associated with which game?  23. Who is called the 'Father of Economics'?  24. In which year Atomic Energy Commission (AEC) was setup in India?  25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the plant hormone that induces cell division?  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated?  Sulphur	10.	To which age the Indus Valley Civilization belongs?	Neolithic age
13. A person returning from abroad can retain foreign currency up to what period?  14. Which environment leads to the occurrence of acid rain?  15. Which sites of Harappan are not in India?  16. Which decade is celebrated as United Nations decade of Sustainble energy for all?  17. Which type of the fruit formed without fertilisation?  18. By which act did the Crown take the Government of India into its own hands?  19. What is the Jharkhand's contribution in the total coal production in India?  20. Between which was the ancient town of Takshasila located?  21. For the measurement of temperature of the order of 400°C, what will we prefer?  22. The term L.B.W. is associated with which game?  23. Who is called the 'Father of Economics'?  24. In which year Atomic Energy Commission (AEC) was setup in India?  25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the plant hormone that induces cell division?  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated?  Sulphur	11.	What was the main stipulation of Government of India Act, 1935?	independence
period?  14. Which environment leads to the occurrence of acid rain?  15. Which sites of Harappan are not in India?  16. Which decade is celebrated as United Nations decade of Sustainble energy for all?  17. Which type of the fruit formed without fertilisation?  18. By which act did the Crown take the Government of India into its own hands?  19. What is the Jharkhand's contribution in the total coal production in India?  20. Between which was the ancient town of Takshasila located?  21. For the measurement of temperature of the order of 400°C, what will we prefer?  22. The term L.B.W. is associated with which game?  23. Who is called the 'Father of Economics'?  24. In which year Atomic Energy Commission (AEC) was setup in India?  25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the plant hormone that induces cell division?  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated?  Sulphur	12.	Which compound is known as white vitriol?	ZnSO <sub>4</sub> .7H <sub>2</sub> O
15. Which sites of Harappan are not in India?  16. Which decade is celebrated as United Nations decade of Sustainble energy for all?  17. Which type of the fruit formed without fertilisation?  18. By which act did the Crown take the Government of India into its own hands?  19. What is the Jharkhand's contribution in the total coal production in India?  20. Between which was the ancient town of Takshasila located?  21. For the measurement of temperature of the order of 400°C, what will we prefer?  22. The term L.B.W. is associated with which game?  23. Who is called the 'Father of Economics'?  24. In which year Atomic Energy Commission (AEC) was setup in India?  25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the plant hormone that induces cell division?  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated?  Sulphur	13.		90 days
Harappa  16. Which decade is celebrated as United Nations decade of Sustainble energy for all?  17. Which type of the fruit formed without fertilisation? Parthenocarpy  18. By which act did the Crown take the Government of India into its own hands?  19. What is the Jharkhand's contribution in the total coal production in India? 40%  20. Between which was the ancient town of Takshasila located? Indus and Jhelum  21. For the measurement of temperature of the order of 400°C, what will we prefer?  22. The term L.B.W. is associated with which game? Cricket  23. Who is called the 'Father of Economics'? Adam Smith  24. In which year Atomic Energy Commission (AEC) was setup in India? 1948  25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the plant hormone that induces cell division? Auxins  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated? Sulphur	14.	Which environment leads to the occurrence of acid rain?	*
for all?  17. Which type of the fruit formed without fertilisation? Parthenocarpy  18. By which act did the Crown take the Government of India into its own hands?  19. What is the Jharkhand's contribution in the total coal production in India? 40%  20. Between which was the ancient town of Takshasila located? Indus and Jhelum  21. For the measurement of temperature of the order of 400°C, what will we prefer?  22. The term L.B.W. is associated with which game? Cricket  23. Who is called the 'Father of Economics'? Adam Smith  24. In which year Atomic Energy Commission (AEC) was setup in India? 1948  25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the plant hormone that induces cell division? Auxins  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated? Sulphur	15.		,
18. By which act did the Crown take the Government of India into its own hands?  19. What is the Jharkhand's contribution in the total coal production in India? 40%  20. Between which was the ancient town of Takshasila located? Indus and Jhelum  21. For the measurement of temperature of the order of 400°C, what will we prefer?  22. The term L.B.W. is associated with which game? Cricket  23. Who is called the 'Father of Economics'? Adam Smith  24. In which year Atomic Energy Commission (AEC) was setup in India? 1948  25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the plant hormone that induces cell division? Auxins  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated? Sulphur	16.		2014-2024
hands? Act, 1858  19. What is the Jharkhand's contribution in the total coal production in India? 40%  20. Between which was the ancient town of Takshasila located? Indus and Jhelum  21. For the measurement of temperature of the order of 400°C, what will we prefer?  22. The term L.B.W. is associated with which game? Cricket  23. Who is called the 'Father of Economics'? Adam Smith  24. In which year Atomic Energy Commission (AEC) was setup in India? 1948  25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the plant hormone that induces cell division? Auxins  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated? Sulphur	17.	Which type of the fruit formed without fertilisation?	Parthenocarpy
20. Between which was the ancient town of Takshasila located?  Indus and Jhelum  11. For the measurement of temperature of the order of 400°C, what will we prefer?  22. The term L.B.W. is associated with which game?  23. Who is called the 'Father of Economics'?  24. In which year Atomic Energy Commission (AEC) was setup in India?  25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the plant hormone that induces cell division?  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated?  Sulphur	18.		
<ul> <li>21. For the measurement of temperature of the order of 400°C, what will we prefer?</li> <li>22. The term L.B.W. is associated with which game?</li> <li>23. Who is called the 'Father of Economics'?</li> <li>24. In which year Atomic Energy Commission (AEC) was setup in India?</li> <li>25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?</li> <li>26. Which is the plant hormone that induces cell division?</li> <li>27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?</li> <li>28. In vulcanisation, with which the natural rubber is heated?</li> <li>Sulphur</li> </ul>	19.	What is the Jharkhand's contribution in the total coal production in India?	40%
prefer?  22. The term L.B.W. is associated with which game?  23. Who is called the 'Father of Economics'?  24. In which year Atomic Energy Commission (AEC) was setup in India?  25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the plant hormone that induces cell division?  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated?  Sulphur	20.	Between which was the ancient town of Takshasila located?	Indus and Jhelum
23. Who is called the 'Father of Economics'?  24. In which year Atomic Energy Commission (AEC) was setup in India?  25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the plant hormone that induces cell division?  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated?  Sulphur	21.		Thermocouple
<ul> <li>24. In which year Atomic Energy Commission (AEC) was setup in India?</li> <li>25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?</li> <li>26. Which is the plant hormone that induces cell division?</li> <li>27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?</li> <li>28. In vulcanisation, with which the natural rubber is heated?</li> <li>Sulphur</li> </ul>	22.	The term L.B.W. is associated with which game?	Cricket
25. Which Mauryan emperor abdicated his throne and migrated to the south to live as Jain ascetic?  26. Which is the plant hormone that induces cell division?  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated?  Sulphur	23.	Who is called the 'Father of Economics'?	Adam Smith
live as Jain ascetic?  26. Which is the plant hormone that induces cell division? Auxins  27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated? Sulphur	24.	In which year Atomic Energy Commission (AEC) was setup in India?	1948
<ul> <li>27. By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?</li> <li>28. In vulcanisation, with which the natural rubber is heated?</li> <li>Sulphur</li> </ul>	25.		Chandragupta Maurya
Houses of Parliament?  28. In vulcanisation, with which the natural rubber is heated?  Sulphur	26.	Which is the plant hormone that induces cell division?	Auxins
	27.		President
29. Which planet of the solar system spins on its axis at the fastest rate?  Jupiter	28.	In vulcanisation, with which the natural rubber is heated?	Sulphur
	29.	Which planet of the solar system spins on its axis at the fastest rate?	Jupiter
30. Which Gupta ruler was a poet and a musician and was adorned with the title Samudragupta of Kaviraja or King of poets?	30.	*	Samudragupta

	Question	Answer
1.	Indian first took part in the Olympic Games in which year?	1920
2.	Which is the only woman to have won three Wimbledon titles in a row?	Steffi Graff
3.	Which algae is used as biofertilizer in the production of crop paddy?	Blue green algae
4.	Which planet is known as the 'Watery Planet'?	Earth
5.	On which river did Pulakesin II defeat Harshavardhana?	Narmada
6.	How are the members of the Rajya Sabha elected?	Indirectly
7.	When lake starts freezing the formation of the ice will start first at which point?	Тор
8.	How is the standard of living in a country represented?	Per capita income
9.	What will be the antipodal position of a place located at 350 south and 800 west?	350 north and 1000 east
10.	Who was the first Muslim ruler to formulate the theory of Kingship similar to the theory of divine right of King?	Balban
11.	Where is Salar Jung Museum situated?	Hyderabad
12.	Which unicellular algae are used as source of oxygen in space research?	Chlorella
13.	Who appoints the Chief Election Commissioner of India?	President
14.	If news is broadcast from London at 10:30 AM, at what time it will be heard at Baghdad (450 E)?	1:30 PM
15.	Which ruler in India challenged the authority of the Ulemas or Muslim clergy?	Alauddin Khilji
16.	Which is used as a filler in rubber tyres?	Carbon black
17.	Indian Institute of Naturopathy and Yogic Science is located at which city?	Lucknow
18.	Which is the best measure of economic growth of a country?	GNP
19.	Where is the Taiga belt found?	Temperate grasslands and Tundra
20.	Who was the ruler of medieval India who is credited with the building of the Grand Trunk Road?	Sher Shah Suri
21.	What is the Branch of science which deals with the study of skin of man?	Dermatology
22.	Up to howmuch age can the Members of the Union Public Service Commission function?	65 years
23.	The north pole of the earth's magnet is near the geographical which direction?	South
24.	Which region gets no rainfall throughout the year?	The Tundra Region
25.	Tansen, the greatest musician of Akbar's court, belonged to which place?	Gwalior
26.	Where is the The International Court of Justice located?	Hague
27.	On which date the United Nations Organisation came into existence?	Oct. 24, 1945
28.	Which branch of science in which we study about molluscs?	Malacology
29.	Bowl shaped depression created as a result of glacial erosion high on a mountainside what is this called?	Cirque
30.	Which Mughal ruler was ignorant of the art of reading and writing?	Akbar

system?  2. Alcoholic fermentation is brought about the action of which thing?  3. What is the aim of Operation Blackboard?  4. What is Residual hill in the desert region?  5. Who had the Revenue system during Akbar's reign?  6. By whom was the principle of "Black hole' enunciated?  7. Which antimicrobial drug is suitable for treatment of both tuberculosis and leprosy?  8. The inspiration of 'Liberty, Equality and Fraternity' was derived from which revolution?  9. Which is the largest irrigation canal in the world?  10. Who bestowed the Office of Peshwa on Balaji Vishwanath?  11. If the current in the core decreases, what will the strength of the magnetic field be?  12. What is the commonly used unit for measuring the speed of data atrasmission?  13. The Govt. of India does not provide any direct financial assistance to which scheme?  14. Why is fog common around Newfoundland coast?  15. When Raja Wodeyar founded the kingdom of Mysore, who was the ruler of the Vijayanagar Empire?  16. Which issue help in keeping the body warm?  17. Which State sends the maximum number of members to the Rajya Sabha?  18. Which issue help in keeping the body warm?  19. Which is the capital of the Union Territory of Dadra and Nagar Haveli?  20. Who was the head of the Committee formed by the government to enquire into falliamwala Bagh massacre?  21. Limba Ram is associated with which field?  22. Ms. Shilpa Singh Miss India Universe belongs to which city?  23. A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state?  25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges?  20. Narmada		Question	Answer
3. What is the aim of Operation Blackboard? Promoting adult literacy 4. What is Residual hill in the desert region? Inselberg 5. Who had the Revenue system during Akbar's reign? Todar Mal 6. By whom was the principle of 'Black hole' enunciated? S. Chandrashekhar 7. Which antimicrobial drug is suitable for treatment of both tuberculosis and leprosy? 8. The inspiration of 'Liberty, Equality and Fraternity' was derived from which revolution? 9. Which is the largest irrigation canal in the world? Indira Gandhi Canal 10. Who bestowed the Office of Peshwa on Balaji Vishwanath? Shahu 11. If the current in the core decreases, what will the strength of the magnetic field be? 12. What is the commonly used unit for measuring the speed of data Bits per second transmission? 13. The Govt. of India does not provide any direct financial assistance to which scheme? 14. Why is fog common around Newfoundland coast? 15. When Raja Wodeyar founded the kingdom of Mysore, who was the ruler of the Vijayanagar Empire? 16. Which tissue help in keeping the body warm? 17. Which State sends the maximum number of members to the Rajya Sabha? Uttar Pradesh 18. Which State sends the maximum number of members to the Rajya Sabha? Uttar Pradesh 19. Which is the capital of the Union Territory of Dadra and Nagar Haveli? 20. Who was the head of the Committee formed by the government to enquire into fallianwala Bagh massacre? 21. Limba Ram is associated with which field? 22. Ms. Shilpa Singh Miss India Universe belongs to which city? 23. A molecule of glucose on complete exidation yields howmany ATP molecules in case of aerobic respiration? 24. Kanchipuram is in which state? 25. Who was known as the 'Liberator of the Press'? 26. By whom is the Chairman of Public Accounts Committee appointed? 27. A lighted candle gets extinguished when covered with a tumbler. Why? 28. With which India's progress has been reasonably satisfactory in Growth of GNP connection? 29. Which river flows between the Vindhya and Satpura ranges? 20. Narmada	1.	1	UK
4. What is Residual hill in the desert region?  5. Who had the Revenue system during Akbar's reign?  6. By whom was the principle of 'Black hole' enunciated?  7. Which antimicrobial drug is suitable for treatment of both tuberculosis and leprosy?  8. The inspiration of 'Liberty, Equality and Fraternity' was derived from which revolution?  9. Which is the largest irrigation canal in the world?  10. Who bestowed the Office of Peshwa on Balaji Vishwanath?  11. If the current in the core decreases, what will the strength of the magnetic field be?  12. What is the commonly used unit for measuring the speed of data transmission?  13. The Govt. of India does not provide any direct financial assistance to which scheme?  14. Why is fog common around Newfoundland coast?  15. When Raja Wodeyar founded the kingdom of Mysore, who was the ruler of the Vijayanagar Empire?  16. Which tissue help in keeping the body warm?  17. Which State sends the maximum number of members to the Rajya Sabha?  18. Which gasa has maximum colorific value?  19. Which State sends the maximum number of members to the Rajya Sabha?  10. Which is the capital of the Union Territory of Dadra and Nagar Haveli?  20. Who was the head of the Committee formed by the government to enquire into fallianwala Bagh massacre?  21. Limba Ram is associated with which field?  22. Ms. Shilpa Singh Miss India Universe belongs to which city?  23. Amolecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state?  25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in connection?  29. Which river flows between the Vindhya and Satpura ranges?  20. Which river flows between the Vindhya and Satpura ranges?	2.	Alcoholic fermentation is brought about the action of which thing?	Yeast
5. Who had the Revenue system during Akbar's reign? 6. By whom was the principle of 'Black hole' enunciated? 7. Which antimicrobial drug is suitable for treatment of both tuberculosis and leprosy? 8. The inspiration of 'Liberty, Equality and Fraternity' was derived from which revolution? 9. Which is the largest irrigation canal in the world? 10. Who bestowed the Office of Peshwa on Balaji Vishwanath? 11. If the current in the core decreases, what will the strength of the magnetic field be? 12. What is the commonly used unit for measuring the speed of data transmission? 13. The Govt. of India does not provide any direct financial assistance to which scheme? 14. Why is fog common around Newfoundland coast? 15. When Raja Wodeyar founded the kingdom of Mysore, who was the ruler of the Vijayanagar Empire? 16. Which tissue lelp in keeping the body warm? 17. Which State sends the maximum number of members to the Rajya Sabha? 18. Which gas has maximum colorific value? 19. Which is the capital of the Union Territory of Dadra and Nagar Haveli? 20. Who was the head of the Committee formed by the government to enquire into fallianwala Bagh massacre? 21. Limba Ram is associated with which field? 22. Ms. Shilpa Singh Miss India Universe belongs to which city? 23. Amolecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration? 24. Kanchipuram is in which state? 25. Who was known as the 'Liberator of the Press'? 26. By whom is the Chairman of Public Accounts Committee appointed? 27. A lighted candle gets extinguished when covered with a tumbler. Why? 28. With which India's progress has been reasonably satisfactory in Growth of GNP connection? 29. Which river flows between the Vindhya and Satpura ranges?	3.	What is the aim of Operation Blackboard?	
6. By whom was the principle of 'Black hole' enunciated? 7. Which antimicrobial drug is suitable for treatment of both tuberculosis and leprosy? 8. The inspiration of 'Liberty, Equality and Fraternity' was derived from which revolution? 9. Which is the largest irrigation canal in the world? 10. Who bestowed the Office of Peshwa on Balaji Vishwanath? 11. If the current in the core decreases, what will the strength of the magnetic field be? 12. What is the commonly used unit for measuring the speed of data transmission? 13. The Govt. of India does not provide any direct financial assistance to which scheme? 14. Why is fog common around Newfoundland coast? 15. When Raja Wodeyar founded the kingdom of Mysore, who was the ruler of the Vijayanagar Empire? 16. Which tissue help in keeping the body warm? 17. Which State sends the maximum number of members to the Rajya Sabha? 18. Which gas has maximum colorific value? 19. Which is the capital of the Union Territory of Dadra and Nagar Haveli? 20. Who was the head of the Committee formed by the government to enquire into Jallianwala Bagh massacre? 21. Limba Ram is associated with which field? 22. Ms. Shilpa Singh Miss India Universe belongs to which city? 23. A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration? 24. Kanchipuram is in which state? 25. Who was known as the 'Liberator of the Press'? 26. By whom is the Chairman of Public Accounts Committee appointed? 27. A lighted candle gets extinguished when covered with a tumbler. Why? 28. With which India's progress has been reasonably satisfactory in Growth of GNP connection? 29. Which river flows between the Vindhya and Satpura ranges?	4.	What is Residual hill in the desert region?	Inselberg
Which antimicrobial drug is suitable for treatment of both tuberculosis and leprosy?   Rifampicin	5.	Who had the Revenue system during Akbar's reign?	Todar Mal
leprosy?  8. The inspiration of 'Liberty, Equality and Fraternity' was derived from which revolution revolution?  9. Which is the largest irrigation canal in the world?  10. Who bestowed the Office of Peshwa on Balaji Vishwanath?  11. If the current in the core decreases, what will the strength of the magnetic field be?  12. What is the commonly used unit for measuring the speed of data transmission?  13. The Govt. of India does not provide any direct financial assistance to which scheme?  14. Why is fog common around Newfoundland coast?  15. When Raja Wodeyar founded the Kingdom of Mysore, who was the ruler of the Vijayanagar Empire?  16. Which tissue help in keeping the body warm?  17. Which State sends the maximum number of members to the Rajya Sabha?  18. Which gas has maximum colorific value?  19. Which is the capital of the Union Territory of Dadra and Nagar Haveli?  20. Who was the head of the Committee formed by the government to enquire into Jallianwala Bagh massacre?  21. Limba Ram is associated with which field?  22. Ms. Shilpa Singh Miss India Universe belongs to which city?  23. A molecule of plucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state?  25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	6.	By whom was the principle of 'Black hole' enunciated?	S. Chandrashekhar
revolution?  9. Which is the largest irrigation canal in the world?  10. Who bestowed the Office of Peshwa on Balaji Vishwanath?  11. If the current in the core decreases, what will the strength of the magnetic field be?  12. What is the commonly used unit for measuring the speed of data transmission?  13. The Govt. of India does not provide any direct financial assistance to which secheme?  14. Why is fog common around Newfoundland coast?  15. When Raja Wodeyar founded the kingdom of Mysofe, who was the ruler of the Vijayanagar Empire?  16. Which tissue help in keeping the body warm?  17. Which State sends the maximum number of members to the Rajya Sabha?  18. Which gas has maximum colorific value?  19. Which is the capital of the Union Territory of Dadra and Nagar Haveli?  20. Who was the head of the Committee formed by the government to enquire into Jallianwala Bagh massacre?  21. Limba Ram is associated with which field?  22. Ms. Shilpa Singh Miss India Universe belongs to which city?  23. A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state?  25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	7.	I	Rifampicin
10. Who bestowed the Office of Peshwa on Balaji Vishwanath?  11. If the current in the core decreases, what will the strength of the magnetic field be?  12. What is the commonly used unit for measuring the speed of data transmission?  13. The Govt. of India does not provide any direct financial assistance to which scheme?  14. Why is fog common around Newfoundland coast?  15. When Raja Wodeyar founded the kingdom of Mysore, who was the ruler of the Vijayanagar Empire?  16. Which tissue help in keeping the body warm?  17. Which State sends the maximum number of members to the Rajya Sabha?  18. Which gas has maximum colorific value?  19. Which is the capital of the Union Territory of Dadra and Nagar Haveli?  20. Who was the head of the Committee formed by the government to enquire into Jallianwala Bagh massacre?  21. Limba Ram is associated with which field?  22. Ms. Shilpa Singh Miss India Universe belongs to which city?  23. A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state?  25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	8.		French revolution
11. If the current in the core decreases, what will the strength of the magnetic field be?  12. What is the commonly used unit for measuring the speed of data transmission?  13. The Govt. of India does not provide any direct financial assistance to which scheme?  14. Why is fog common around Newfoundland coast?  15. When Raja Wodeyar founded the kingdom of Mysore, who was the ruler of the Vijayanagar Empire?  16. Which tissue help in keeping the body warm?  17. Which State sends the maximum number of members to the Rajya Sabha?  18. Which gas has maximum colorific value?  19. Which is the capital of the Union Territory of Dadra and Nagar Haveli?  20. Who was the head of the Committee formed by the government to enquire into Jallianwala Bagh massacre?  21. Limba Ram is associated with which field?  22. Ms. Shilpa Singh Miss India Universe belongs to which city?  23. A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state?  25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	9.	Which is the largest irrigation canal in the world?	Indira Gandhi Canal
field be?  What is the commonly used unit for measuring the speed of data Bits per second transmission?  The Govt. of India does not provide any direct financial assistance to which scheme?  Why is fog common around Newfoundland coast?  Because warm and cold currents meet the Vijayanagar Empire?  Ranga II  When Raja Wodeyar founded the kingdom of Mysore, who was the ruler of the Vijayanagar Empire?  Fatty tissue  Which tissue help in keeping the body warm?  Fatty tissue  Which State sends the maximum number of members to the Rajya Sabha?  Which gas has maximum colorific value?  Which is the capital of the Union Territory of Dadra and Nagar Haveli?  Who was the head of the Committee formed by the government to enquire into Jallianwala Bagh massacre?  Limba Ram is associated with which field?  Sports  Ms. Shilpa Singh Miss India Universe belongs to which city?  A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  Tamil Nadu  Kanchipuram is in which state?  Tamil Nadu  A lighted candle gets extinguished when covered with a tumbler. Why?  Because of inadequate supply of air  Rowth of GNP  Connection?  Which river flows between the Vindhya and Satpura ranges?  Narmada	10.	Who bestowed the Office of Peshwa on Balaji Vishwanath?	Shahu
transmission?  13. The Govt. of India does not provide any direct financial assistance to which scheme?  14. Why is fog common around Newfoundland coast?  15. When Raja Wodeyar founded the Kingdom of Mysore, who was the ruler of the Vijayanagar Empire?  16. Which tissue help in keeping the body warm?  17. Which State sends the maximum number of members to the Rajya Sabha?  18. Which gas has maximum colorific value?  19. Which is the capital of the Union Territory of Dadra and Nagar Haveli?  20. Who was the head of the Committee formed by the government to enquire into Jallianwala Bagh massacre?  21. Limba Ram is associated with which field?  22. Ms. Shilpa Singh Miss India Universe belongs to which city?  23. Amolecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state?  25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	11.		Decreases
scheme?  14. Why is fog common around Newfoundland coast?  Because warm and cold currents meet  15. When Raja Wodeyar founded the kingdom of Mysore, who was the ruler of the Vijayanagar Empire?  16. Which tissue help in keeping the body warm?  17. Which State sends the maximum number of members to the Rajya Sabha?  18. Which gas has maximum colorific value?  19. Which is the capital of the Union Territory of Dadra and Nagar Haveli?  20. Who was the head of the Committee formed by the government to enquire into Jallianwala Bagh massacre?  21. Limba Ram is associated with which field?  22. Ms. Shilpa Singh Miss India Universe belongs to which city?  23. A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state?  25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	12.		Bits per second
cold currents meet  15. When Raja Wodeyar founded the kingdom of Mysore, who was the ruler of the Vijayanagar Empire?  16. Which tissue help in keeping the body warm?  17. Which State sends the maximum number of members to the Rajya Sabha?  18. Which gas has maximum colorific value?  19. Which is the capital of the Union Territory of Dadra and Nagar Haveli?  20. Who was the head of the Committee formed by the government to enquire into Jallianwala Bagh massacre?  21. Limba Ram is associated with which field?  22. Ms. Shilpa Singh Miss India Universe belongs to which city?  23. A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state?  25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	13.	1	Jeevan Sathi Yojana
the Vijayanagar Empire?  16. Which tissue help in keeping the body warm?  17. Which State sends the maximum number of members to the Rajya Sabha?  18. Which gas has maximum colorific value?  19. Which is the capital of the Union Territory of Dadra and Nagar Haveli?  20. Who was the head of the Committee formed by the government to enquire into Jallianwala Bagh massacre?  21. Limba Ram is associated with which field?  22. Ms. Shilpa Singh Miss India Universe belongs to which city?  23. Amolecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state?  25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	14.	Why is fog common around Newfoundland coast?	
17. Which State sends the maximum number of members to the Rajya Sabha? Uttar Pradesh  18. Which gas has maximum colorific value? Oil gas  19. Which is the capital of the Union Territory of Dadra and Nagar Haveli? Silvassa  20. Who was the head of the Committee formed by the government to enquire into Jallianwala Bagh massacre?  21. Limba Ram is associated with which field? Sports  22. Ms. Shilpa Singh Miss India Universe belongs to which city? Sawastipur  23. A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state? Tamil Nadu  25. Who was known as the 'Liberator of the Press'? Metcalfe  26. By whom is the Chairman of Public Accounts Committee appointed? Speaker  27. A lighted candle gets extinguished when covered with a tumbler. Why? Because of inadequate supply of air  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges? Narmada	15.		Ranga II
18. Which gas has maximum colorific value?  19. Which is the capital of the Union Territory of Dadra and Nagar Haveli?  20. Who was the head of the Committee formed by the government to enquire into Jallianwala Bagh massacre?  21. Limba Ram is associated with which field?  22. Ms. Shilpa Singh Miss India Universe belongs to which city?  23. A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state?  25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	16.	Which tissue help in keeping the body warm?	Fatty tissue
19. Which is the capital of the Union Territory of Dadra and Nagar Haveli?  20. Who was the head of the Committee formed by the government to enquire into Jallianwala Bagh massacre?  21. Limba Ram is associated with which field?  22. Ms. Shilpa Singh Miss India Universe belongs to which city?  23. A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state?  25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	17.	Which State sends the maximum number of members to the Rajya Sabha?	Uttar Pradesh
Who was the head of the Committee formed by the government to enquire into Jallianwala Bagh massacre?  Limba Ram is associated with which field?  Sports  Ms. Shilpa Singh Miss India Universe belongs to which city?  A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  Kanchipuram is in which state?  Tamil Nadu  Who was known as the 'Liberator of the Press'?  Metcalfe  By whom is the Chairman of Public Accounts Committee appointed?  A lighted candle gets extinguished when covered with a tumbler. Why?  Because of inadequate supply of air  With which India's progress has been reasonably satisfactory in connection?  Which river flows between the Vindhya and Satpura ranges?  Narmada	18.	Which gas has maximum colorific value?	Oil gas
into Jallianwala Bagh massacre?  21. Limba Ram is associated with which field?  22. Ms. Shilpa Singh Miss India Universe belongs to which city?  23. A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state?  25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	19.	Which is the capital of the Union Territory of Dadra and Nagar Haveli?	Silvassa
<ul> <li>Ms. Shilpa Singh Miss India Universe belongs to which city?</li> <li>Sawastipur</li> <li>A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?</li> <li>Kanchipuram is in which state?</li> <li>Who was known as the 'Liberator of the Press'?</li> <li>By whom is the Chairman of Public Accounts Committee appointed?</li> <li>A lighted candle gets extinguished when covered with a tumbler. Why?</li> <li>Because of inadequate supply of air</li> <li>With which India's progress has been reasonably satisfactory in connection?</li> <li>Which river flows between the Vindhya and Satpura ranges?</li> <li>Narmada</li> </ul>	20.		Hunter
23. A molecule of glucose on complete oxidation yields howmany ATP molecules in case of aerobic respiration?  24. Kanchipuram is in which state?  25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	21.	Limba Ram is associated with which field?	Sports
in case of aerobic respiration?  24. Kanchipuram is in which state?  Tamil Nadu  Metcalfe  25. Who was known as the 'Liberator of the Press'?  Metcalfe  26. By whom is the Chairman of Public Accounts Committee appointed?  Speaker  27. A lighted candle gets extinguished when covered with a tumbler. Why?  Because of inadequate supply of air  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  Narmada	22.	Ms. Shilpa Singh Miss India Universe belongs to which city?	Sawastipur
25. Who was known as the 'Liberator of the Press'?  26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	23.		36
26. By whom is the Chairman of Public Accounts Committee appointed?  27. A lighted candle gets extinguished when covered with a tumbler. Why?  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	24.		Tamil Nadu
27. A lighted candle gets extinguished when covered with a tumbler. Why?  Because of inadequate supply of air  28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	25.	Who was known as the 'Liberator of the Press'?	Metcalfe
28. With which India's progress has been reasonably satisfactory in Growth of GNP connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	26.	By whom is the Chairman of Public Accounts Committee appointed?	Speaker
connection?  29. Which river flows between the Vindhya and Satpura ranges?  Narmada	27.	A lighted candle gets extinguished when covered with a tumbler. Why?	
The state of the s	28.	1 0	Growth of GNP
30. Which was a journal brought out by Abul Kalam Azad?  Al -Hilal	29.	Which river flows between the Vindhya and Satpura ranges?	Narmada
	30.	Which was a journal brought out by Abul Kalam Azad?	Al -Hilal

	Question	Answer
1.	The famous book' The Daughter of the East' is written by which woman?	Ms. Benazir Bhutto
2.	In anaerobic respiration, what is the net gain of ATP per glucose molecule oxidised?	2
3.	By whom are the Chairman and members of State Public Service Commission appointed?	President
4.	Which is an east flowing river of Indian Peninsula?	Mahanadi
5.	Against whom did Gandhiji started Satyagraha movement in 1919 in protest?	Enactment of Rowlatt Act
6.	The elements of group VA are generally known as which name?	Pnicogens
7.	'In Custody', an English novel, is written by which woman?	Anita Desai
8.	How is development?	Wider than economic growth
9.	Apart from Tamil Nadu, lignite is found in which state?	Gujarat
10.	Who started the newspaper called the "Voice of India"?	Dababhai Naoroji
11.	In Which kind of organisms is the phenomenon found wherein the female kills the male after copulation?	Spider
12.	Who appoints the Chairman of the UPSC?	President
13.	Which pairs of rays is electromagnetic in nature?	x-rays and gamma rays
14.	Which State of India has the largest reserves of monazite, with a high thorium content?	Kerala
15.	At the beginning of the twentieth century, who published 'The Economic: History of India'?	Romesh Chandra Dutt
16.	The United Nations declared 2013 as which International Year?	Quinoa
17.	When is World Day Against Death Penalty, recognized by the WCADP observed?	October 10
18.	In which animal, is skin a respiratory organ?	Frog
19.	Which kind of organisms are the diatoms?	Unicellular algae
20.	Which Sultan had greatest number of slaves in his court?	Firoz shah Tughlaq
21.	Which describes India as a Secular State?	Preamble to the Constitution
22.	Which gase changes lime water in milky colour?	Carbon dioxide
23.	Planning in India derives its objectives from which policy?	Directive Principles of State policy
24.	There is a submarine ridge in the Bay of Bengal. What is it called?	Ninety east ridge
25.	Who was the ruler of Deogiri at the time of Alauddin Khalji's invasion?	Ramchandra Dev
26.	Who has scored the most runs in a one day International Cricket innings?	Virendra Sehwag
27.	Which is the type of movement that occurs during opening and closing of flower?	Nastic movement
28.	The source of India's sovereignty lies in which thing?	Preamble to the Constitution
29.	Which sector of the economy is state owned and its service sector is a public enterprise?	Irrigation
30.	Which Sikh Guru assumed the title 'Sachcha Badshah'?	Guru Teg Bahdur

<ol> <li>Mercury thermometers can be used to measure temperature up to how many °C?</li> <li>Which player has scored the most run in a single Test Innings?</li> <li>Brain Lara</li> <li>In which sector is 70% of working population of India engaged?</li> <li>Primary sector</li> <li>Which is the largest producer of fruits in the Anglo-American Region?</li> <li>California</li> <li>Which Governor General had entertained Ranjit Singh with great honour at Ropar?</li> <li>What is required for synthesis of carbohydrate?</li> <li>Carbon dioxide</li> <li>How many times can the President of India return a Non-money Bill, passed by Parliament?</li> <li>What does Gobar gas contains mainly?</li> <li>Which is the state that is top in the cultivation of flowers?</li> <li>Tamil Nadu</li> <li>Why is Mohenjodaro is also known?</li> <li>Mound of the Dea</li> <li>In which country were the first Asian Games held?</li> <li>Which game does Anuja Thakur play?</li> <li>Which gland is responsible for the secretion of insulin?</li> <li>The small and marginal farmers will get irrigation facilities through which plan?</li> <li>Which Harappan site is showing evidence of two cultural phases, Harappan and pre-Harappan,?</li> <li>How long the term of the Lok Sabha can be extended?</li> <li>By 1 year at a time of the change in temperature of a body is 50°C. What is the change on Kelvin scale?</li> <li>In recent years, how have the capital outlays for the defence service?</li> <li>Increasing steadily</li> <li>What is Super Nova?</li> </ol>
<ol> <li>In which sector is 70% of working population of India engaged? Primary sector</li> <li>Which is the largest producer of fruits in the Anglo-American Region? California</li> <li>Which Governor General had entertained Ranjit Singh with great honour at Ropar?</li> <li>What is required for synthesis of carbohydrate? Carbon dioxide</li> <li>How many times can the President of India return a Non-money Bill, passed by Parliament?</li> <li>What does Gobar gas contains mainly? Methane</li> <li>Which is the state that is top in the cultivation of flowers? Tamil Nadu</li> <li>Why is Mohenjodaro is also known? Mound of the Dea</li> <li>In which country were the first Asian Games held? India</li> <li>Which game does Anuja Thakur play? Billiards</li> <li>Which gland is responsible for the secretion of insulin? Pancrease</li> <li>The small and marginal farmers will get irrigation facilities through which plan?</li> <li>Which Harappan site is showing evidence of two cultural phases, Harappan and pre-Harappan,?</li> <li>How long the term of the Lok Sabha can be extended? By I year at a time of the change in temperature of a body is 50°C. What is the change on Kelvin scale? Increasing steadily.</li> <li>In recent years, how have the capital outlays for the defence service? Increasing steadily.</li> </ol>
<ol> <li>Which is the largest producer of fruits in the Anglo-American Region? California</li> <li>Which Governor General had entertained Ranjit Singh with great honour at Ropar?</li> <li>What is required for synthesis of carbohydrate? Carbon dioxide</li> <li>How many times can the President of India return a Non-money Bill, passed by Parliament?</li> <li>What does Gobar gas contains mainly? Methane</li> <li>Which is the state that is top in the cultivation of flowers? Tamil Nadu</li> <li>Why is Mohenjodaro is also known? Mound of the Dea</li> <li>In which country were the first Asian Games held? India</li> <li>Which game does Anuja Thakur play? Billiards</li> <li>Which gland is responsible for the secretion of insulin? Pancrease</li> <li>The small and marginal farmers will get irrigation facilities through which plan?</li> <li>Which Harappan site is showing evidence of two cultural phases, Harappan Chanhu-daro and pre-Harappan,?</li> <li>How long the term of the Lok Sabha can be extended? By 1 year at a time and pre-Harappan in temperature of a body is 50°C. What is the change on Kelvin So K</li> <li>In recent years, how have the capital outlays for the defence service? Increasing steadily</li> </ol>
5. Which Governor General had entertained Ranjit Singh with great honour at Ropar?  6. What is required for synthesis of carbohydrate?  7. How many times can the President of India return a Non-money Bill, passed by Parliament?  8. What does Gobar gas contains mainly?  9. Which is the state that is top in the cultivation of flowers?  10. Why is Mohenjodaro is also known?  11. In which country were the first Asian Games held?  12. Which game does Anuja Thakur play?  13. Which gland is responsible for the secretion of insulin?  14. The small and marginal farmers will get irrigation facilities through which plan?  15. Which Harappan site is showing evidence of two cultural phases, Harappan and pre-Harappan,?  16. How long the term of the Lok Sabha can be extended?  17. The change in temperature of a body is 50°C. What is the change on Kelvin scale?  18. In recent years, how have the capital outlays for the defence service?  Increasing steadily
Ropar?  6. What is required for synthesis of carbohydrate?  7. How many times can the President of India return a Non-money Bill, passed by Parliament?  8. What does Gobar gas contains mainly?  9. Which is the state that is top in the cultivation of flowers?  10. Why is Mohenjodaro is also known?  11. In which country were the first Asian Games held?  12. Which game does Anuja Thakur play?  13. Which gland is responsible for the secretion of insulin?  14. The small and marginal farmers will get irrigation facilities through which plan?  15. Which Harappan site is showing evidence of two cultural phases, Harappan and pre-Harappan,?  16. How long the term of the Lok Sabha can be extended?  17. The change in temperature of a body is 50°C. What is the change on Kelvin scale?  18. In recent years, how have the capital outlays for the defence service?  Increasing steadily
<ul> <li>How many times can the President of India return a Non-money Bill, passed by Parliament?</li> <li>What does Gobar gas contains mainly?</li> <li>Which is the state that is top in the cultivation of flowers?</li> <li>Tamil Nadu</li> <li>Why is Mohenjodaro is also known?</li> <li>Mound of the Dea</li> <li>In which country were the first Asian Games held?</li> <li>Which game does Anuja Thakur play?</li> <li>Billiards</li> <li>Which gland is responsible for the secretion of insulin?</li> <li>Pancrease</li> <li>The small and marginal farmers will get irrigation facilities through which plan?</li> <li>Which Harappan site is showing evidence of two cultural phases, Harappan and pre-Harappan,?</li> <li>How long the term of the Lok Sabha can be extended?</li> <li>By 1 year at a time</li> <li>The change in temperature of a body is 50°C. What is the change on Kelvin scale?</li> <li>In recent years, how have the capital outlays for the defence service?</li> <li>Increasing steadily</li> </ul>
by Parliament?  8. What does Gobar gas contains mainly?  9. Which is the state that is top in the cultivation of flowers?  10. Why is Mohenjodaro is also known?  11. In which country were the first Asian Games held?  12. Which game does Anuja Thakur play?  13. Which gland is responsible for the secretion of insulin?  14. The small and marginal farmers will get irrigation facilities through which plan?  15. Which Harappan site is showing evidence of two cultural phases, Harappan and pre-Harappan,?  16. How long the term of the Lok Sabha can be extended?  17. The change in temperature of a body is 50°C. What is the change on Kelvin scale?  18. In recent years, how have the capital outlays for the defence service?  Increasing steadily
9. Which is the state that is top in the cultivation of flowers?  10. Why is Mohenjodaro is also known?  11. In which country were the first Asian Games held?  12. Which game does Anuja Thakur play?  13. Which gland is responsible for the secretion of insulin?  14. The small and marginal farmers will get irrigation facilities through which plan?  15. Which Harappan site is showing evidence of two cultural phases, Harappan and pre-Harappan,?  16. How long the term of the Lok Sabha can be extended?  17. The change in temperature of a body is 50°C. What is the change on Kelvin scale?  18. In recent years, how have the capital outlays for the defence service?  Increasing steadily
10. Why is Mohenjodaro is also known?  11. In which country were the first Asian Games held?  12. Which game does Anuja Thakur play?  13. Which gland is responsible for the secretion of insulin?  14. The small and marginal farmers will get irrigation facilities through which plan?  15. Which Harappan site is showing evidence of two cultural phases, Harappan and pre-Harappan,?  16. How long the term of the Lok Sabha can be extended?  17. The change in temperature of a body is 50°C. What is the change on Kelvin scale?  18. In recent years, how have the capital outlays for the defence service?  Increasing steadily
11.In which country were the first Asian Games held?India12.Which game does Anuja Thakur play?Billiards13.Which gland is responsible for the secretion of insulin?Pancrease14.The small and marginal farmers will get irrigation facilities through which plan?Ganga Kalyan Yoj15.Which Harappan site is showing evidence of two cultural phases, Harappan and pre-Harappan,?Chanhu-daro16.How long the term of the Lok Sabha can be extended?By 1 year at a time17.The change in temperature of a body is 50°C. What is the change on Kelvin scale?50 K18.In recent years, how have the capital outlays for the defence service?Increasing steadily
12. Which game does Anuja Thakur play?  13. Which gland is responsible for the secretion of insulin?  14. The small and marginal farmers will get irrigation facilities through which plan?  15. Which Harappan site is showing evidence of two cultural phases, Harappan and pre-Harappan,?  16. How long the term of the Lok Sabha can be extended?  17. The change in temperature of a body is 50°C. What is the change on Kelvin scale?  18. In recent years, how have the capital outlays for the defence service?  Increasing steadily
13. Which gland is responsible for the secretion of insulin?  14. The small and marginal farmers will get irrigation facilities through which plan?  15. Which Harappan site is showing evidence of two cultural phases, Harappan and pre-Harappan,?  16. How long the term of the Lok Sabha can be extended?  17. The change in temperature of a body is 50°C. What is the change on Kelvin scale?  18. In recent years, how have the capital outlays for the defence service?  Increasing steadily
<ul> <li>The small and marginal farmers will get irrigation facilities through which plan?</li> <li>Which Harappan site is showing evidence of two cultural phases, Harappan and pre-Harappan,?</li> <li>How long the term of the Lok Sabha can be extended?</li> <li>The change in temperature of a body is 50°C. What is the change on Kelvin scale?</li> <li>In recent years, how have the capital outlays for the defence service?</li> <li>Increasing steadily</li> </ul>
plan?  15. Which Harappan site is showing evidence of two cultural phases, Harappan Chanhu-daro and pre-Harappan,?  16. How long the term of the Lok Sabha can be extended?  17. The change in temperature of a body is 50°C. What is the change on Kelvin scale?  18. In recent years, how have the capital outlays for the defence service?  Increasing steadily
and pre-Harappan,?  16. How long the term of the Lok Sabha can be extended?  17. The change in temperature of a body is 50°C. What is the change on Kelvin scale?  18. In recent years, how have the capital outlays for the defence service?  Increasing steadily
<ul> <li>17. The change in temperature of a body is 50°C. What is the change on Kelvin scale?</li> <li>18. In recent years, how have the capital outlays for the defence service? Increasing steadily</li> </ul>
scale?  18. In recent years, how have the capital outlays for the defence service?  Increasing steadily
19. What is Super Nova? A dying star
20. In early ancient India, which was "the largest urban centre? Pataliputra
21. Which leaders took major initiative in the formation of the League of Franklin Roosevel Nations?
22. What is a good source of Vitamin 'E'? Fresh vegetable
23. The levying of which following taxe is outside the jurisdiction of Municipal Income Tax Corporation?
24. What the twelve constellations to as zodiac?  A group of stars
25. Which, ancient' Indian King claimed ekarat (the sole sovereign) or the first Udayin Imperial ruler of India?
26. Which are the important raw materials required in cement industry? Limestone and cla
27. The headquarters of the International Red Cross is situated in which city? Geneva
28. Which is the most important item of non-plan expenditure? Interest payment
29. Which type of rainfall that occurs when wind rises up along a hill or mountain Orographic barrier?
30. By whom was Kadambari was written?  Bana

	Question	Answer
1.	What is abiotic component of ecosystem?	Water
2.	What is the intermediate tier of the Panchayati Raj System called?	Panchayat Samiti
3.	What is not the cause of low conductivity of electrolyte?	Ionisation of salt
4.	What is the amount of actual water vapour of air?	Absolute humidity
5.	Who was the head of the University of Nalanda the great Bengali scholar?	Sheelabhadra
6.	The famous Petronas Twin Towers are located in which country?	Malaysia
7.	How is Missile 'Astra'?	A air to air missile
8.	Epiphytes are plant which depend on other plants for which purpose?	Mechanical support
9.	Scanty rainfall of less than 50 cm per annum is received which latitudes?	The areas of high latitudes
10.	Which ruler is most famous for building a large number of canals for irrigation?	Firoz Shah Tughlaq
11.	The amendment procedure laid down in the Constitution of India is on which pattern?	Constitution of South Africa
12.	Cooking gas is a mixture of which gases?	Butane and propane
13.	What is the main objective of Antyodaya programme?	Uplift the poor
14.	Which type of rainfall occurs at places having continental type of climate?	Cyclonic
15.	Who was assigned the first Iqta in India by Mohammad Ghori?	Qutbuddin Aibak
16.	Where is the headquarters of the International Telecommunications Union?	Geneva
17.	Which acid is produced when milk gets sour?	Lactic acid
18.	Who was the first Foreign Minister of free India?	Jawaharlal Nehru
19.	Which is the largest volcano crater in the world?	Toba (Indonesia)
20.	Which is similar to the Taj Mahal in construction?	Humayun's tomb
21.	What is Electric field intensity at a point a hollow charged spherical conductor?	Is zero
22.	How many member country were founder of the Southern African Development Community?	8
23.	In which year Swarn Jayanti Gram Swa-Rozgar Yojna came into being?	April 1999
24.	Which is a typical feature of volcanic eruption?	Dykes
25.	The most famous musician at the court of Akbar was Tansen. what was his original name?	Ramtanu Pande
26.	What is the most important requirement for the people of a flood hit area?	Inoculation against cholera
27.	By whom is the Annual Financial Statement caused to be laid before both Houses of Parliament?	President
28.	Which are the most commonly used chemicals in the artificial rain making or cloud seeding?	Silver Iodide (Agl)
29.	Which country is land locked?	Bolivia
30.	The Maratha, confederacy was virtually dissolved after which battle?	Third Battle of Panipat

	Question	Answer
1.	The General happiness is the end of the state", who said this?	Bentham
2.	Who is the author of the book 'A bend in the River'?	V.S. Naipaul
3.	Which hormone is responsible for the secretion of milk in mothers?	Lactogenic hormone
4.	Which is the largest island?	Madagascar
5.	Which Indian king requested Napoleon for help to drive the British from India?	Tipu Sultan
6.	How are the members of the Rajya Sabha elected?	Indirectly
7.	What happens, When water is heated from 0°C to 10°C the volume of water?	First decreases then increases
8.	By which is National income of India compiled?	Central Statistical Organisation
9.	Indian sovereignity in sea extends upto howmany nautical miles?	12
10.	What was the earliest public association formed in the history of modern India in 1837?	The Landholder's Society
11.	Olympic Games after 4th century AD Restarted (Under IOC) from which year?	1896
12.	A vein is a vessel that carries blood which side?	Towards the heart
13.	Where can the report of the UPSC discussed?	In Parliament before being accepted
14.	Mount Everest, the highest peak in the world, is located in which country?	Nepal
15.	Who wrote the book "A nation in the making"?	Surendranath Banerjee
16.	Which compound does not give a positive test in Lassaigne's test for nitrogen?	Hydrazinc
17.	What is the duration of a normal one half of a Hockey match?	30 min
18.	If saving exceeds investment, how will the national income?	Remain constant
19.	What do you understand by the word regur?	Black soil found in the Deccan
20.	By whom was the clarion call 'Dilli Chalo' was given?	Subhash Chandra Bose
21.	What is in lichen symbiotic relationship between fungi and algae called?	Halotism
22.	To whom is the resignation letter of a State Public Service Commission member addressed?	Governor
23.	With which instrument can a sailor in a submarine see the objects on the surface of sea?	Periscope
24.	Where is the average annual rainfall highest?	Shillong
25.	Who was the President of the Indian National Congress at the time of Indian Independence?	J. B. Kriplani
26.	Who is the recipient of the first 'Moortidevi literacy Award'?	C.K. Nagaraja Rao
27.	Which feature film is official nominee for Oscar, 2013 from India?	Barfi
28.	Litmus paper used in laboratary from which obtained?	Lichen
29.	Which is located in the' Bastar region?	Indravati National Park
30.	In how many adhikaranas is the Kautilya's 'Arthashastra'divided?	15

	Question	Answer
1.	Why are the Fundamental Freedoms under Article 19 suspended during emergency?	War or external aggression
2.	Which acid is used in synthetic lemonade?	Citric acid
3.	Economic Planning is a subject of which list?	Union List
4.	What is the position of Indian Railways network in the world?	Fourth
5.	Who identified the name Sandrocottus as Chandragupta Maurya?	William Jones
6.	Central Arid Zone Research Institute is located in which state?	Rajasthan
7.	Which primate is nearest to modern man?	Gorilla
8.	What does the theory of Fundamental Rights imply?	Limited government
9.	Which is the correct sequence in terms of descending values of Albedo?	Snow, forest, water
10.	During the Mughal rule, by which name was the copper coin known?	Dam
11.	At absolute zero temperature, what will be the kinetic energy of the molecules?	Zero
12.	Where is the headquarters of Oil and National Gas Commission?	Dehradun
13.	By which ministry is Economic survey published?	Ministry of Finance
14.	Which is the instrument that measures air pressure?	Barometer
15.	The Battle of Khanwa in 1527 was fought between which rulers?	Babur and Rana Sanga
16.	Middle ear is not found in snake. Through part do they receive sound?	Skin
17.	In which of the Parliamentary Financial Committees is the Rajya Sabha not represented?	Estimates Committee
18.	By whom was the quantum theory first enunciated?	By Max Planck
19.	Which river emerges from Amarkantak plateau in Madhya Pradesh?	Narmada
20.	'The world is God and God is my soul' In which is the philosophy contained?	Upanishads
21.	The World Consumer Day is being observed on which date?	15th March
22.	Which is the 193rd member of UNO?	South Sudan
23.	Through which are the characters are transferred from parents to progeny?	DNA
24.	Gangotri, Yamunotri, Kedarnath, Badrinath and Mussorie lies in which state?	Uttrakhand
25.	What was the name of the learned lady who is said to have debated with the famous law-giver Yajnavalkya?	Gargi
26.	From which fund are the salaries of the Judges of the Supreme Court drawn?	Consolidated Fund
27.	With rise of boiling point of a water, what will be the latent heat of steam?	Decreases
28.	On which do Companies pay Corporation Tax?	Incomes
29.	What is the word used to describe the shape of earth?	Oblate spheroid
30.	One the banks of which. river were Alexander and Porus involved in a grim battle?	Jhelum

	Question	Answer
1.	Where is the headquarters of UNHCR located?	Geneva
2.	Which branch of biology deal with the study of heredity?	Genetics
3.	From which of the country, Constitution of India has adopted fundamental duties?	Erstwhile USSR
4.	What is the radius of the earth approximately?	6400 km
5.	Where did Alexander die?	Babylon
6.	If a proton of mass m is moving with velocity of light, how will its mass?	Unchanged
7.	If we sprinkle common salt on an earthworm, why does it die?	Due to osmotic shock
8.	By which is National income of India compiled?	Central Statistical Organisation
9.	Frontal rain is caused which activity?	Cyclonic activity
10.	Bronze coins of Nataraja cast during the Chola period invariably show the deity with howmany hands?	Four hands
11.	Which combination of foods providing protein quality nearest to that of meat?	Sprouted gram and groundnuts
12.	What does the Constitution name our country?	India, that is Bharat
13.	A hydrogen atom is paramagnetic. What is a hydrogen molecule?	Diamagnetic
14.	Which type of rainfall is often accompanied with lightning and thunder?	Convectional
15.	During which reign did the Vimana style in temple architecture come into vogue?	Cholas
16.	What is the period of revolution of a geostationary satellite?	24 hours
17.	United nations adopted a charter of Economic Rights in which year?	1974
18.	Which disease is inheritable?	Colour blindness
19.	What do the contact of two air masses differing sharply in humidity originate?	Temperate cyclones
20.	The most important feature in the economic measures pursued by Alauddin Khalji what was that?	Market control
21.	On which day is the budget, in normal circumstances, presented to the Parliament?	The last day of February
22.	Which of the toxic heavy metals is found in modern tannery industries?	Chromium
23.	When was the Rolling plan designed?	1978-83
24.	Compared to other slopes in the northern hemisphere which is the warmest?	South facing
25.	Who introduced the famous Persian festival of Nauroj in India?	Balban
26.	Which organization was established as the Bretton Woods Conference in 1944?	IMF
27.	Why is tetracycline is used?	As anti-plague drug
28.	Which is the largest Committee of the Parliament?	The Estimates Committee
29.	On moving from a pole to the equator what we find in population of plants and animals?	Increase
30.	Chand Bibi, who ceded Berar to Akbar, was the ruler of which kingdom?	Ahmednagar

	Question	Answer
1.	The year 1995 is the golden Jubilee year of which international organizations?	UNO
2.	As per latest data in urban areas women employment is highest in which industry areas?	Retail Trade
3.	By which doctor was the first successful heart transplant in India performed?	Dr. Venugopal
4.	Petroleum is generally found in which rocks?	Folded marine sedimentary rocks
5.	Who was regarded as 'Zinda pir'?	Aurangzeb
6.	In which State was the Panchayatl Raj first introduced?	Rajasthan
7.	Which contain high content of lead?	High octane fuel
8.	When is World Malaria Day, recoginzed by the WHO observed?	April 25
9.	Which Rocks are formed by the solidification of lava on the earth's surface?	Basalts.
10.	When did the British Govt. start ruling India directly?	After Sepoy Mutiny
11.	Chris Even's name is associated with which sport?	Tennis
12.	Which Photosynthetic organelles are found in plant cells?	Chloroplast
13.	In which year was Panchayati Raj started in the country?	1959
14.	Which is the highest grade of coal whose surface is shining and has the highest calorific value?	Anthracite
15.	Nadir Shah invaded India during which reign?	Muhammed Shah
16.	What is the approximate velocity of light per second?	$3 \times 10_8 \mathrm{m}$
17.	On which do Companies pay Corporation Tax?	Incomes
18.	'Ashes' is the term associated with which sport?	Football
19.	Where is Pakistan's nuclear power plant located?	Kahuta
20.	Who recaptured Delhi from the rebels for the British?	John Nicholson
21.	Besides water and light which is more essential as a raw material for photosynthesis?	CO <sub>2</sub>
22.	Which can impose reasonable restrictions on the Fundamental Rights of the Indian citizens?	Parliament
23.	Denatured spirit is a mixture of ethyl alcohol, methyl alcohol and which other thing?	Pyridine
24.	What is the administrative capital of South Africa?	Pretoria
25.	During the 1857 Revolt who captured Gwalior from the Scindhia?	Rani Lakshmibai
26.	Who was the first to receive the Nobel prize?	Rabindranath Tagore
27.	Which tax is not levied by the Union Government?	Profession Tax
28.	During rainy seasons why do doors made up of wood swell up?	Due to imbibition
29.	Arakan Yoma is the extension of the Himalayas located in which country?	Myanmar
30.	In the history of the freedom movement of India, the year 1930 is associated with which event?	Dandi March

	Question	Answer
1.	The Fundamental Right to Property has been deleted by the which Amendment Act?	44th
2.	Why are Clear nights cooler than cloudy nights?	Because of radiation
3.	Manav Seva Award has been instituted in the memory of which person?	Rajiv Gandhi
4.	Which is most prone to earthquakes?	Young folded mountains
5.	Who was not the member of the Cabinet Mission which visited India in 1946?	Lord Mountbatten
6.	Indian Army's School of Artillery is located at which place?	Deolali
7.	What is the growth movement in plant due to light called?	Phototropism
8.	What is the maximum number of elected members in a State Assembly?	500
9.	Of the floating iceberg in the sea, how much is the portion remaining above the sea level?	1/10th
10.	At which place is the famous Kailasha Temple located?	Ellora
11.	By which enzyme is Urea converted into ammonia and carbon dioxide?	Urease
12.	Who sings on ten rupee notes?	Governor (Reserve Bank of India)
13.	At which city is Largest mint in India located?	Kolkata
14.	Which state has the largest forest area to its total land area?	Mizoram
15.	Which one of the Chola Kings conquered Ceylon?	Rajendra I
16.	Thyroid gland is activated by which harmonic for the secretion of thyroxin?	TSH
17.	To whom is a minister in a State individually responsible?	Governor
18.	Which colour of heat radiation represents the highest temperature?	White
19.	Which ilement is in the highest amount in the composition of basalt rock?	Silicon
20.	Hyder Ali was defeated at porto Novo by which British General?	Sir Eyrecoot
21.	In which year was the first telegraph line between Calcutta and Agra opened?	1853
22.	When was the decimal system of currency introduced in India?	1957
23.	Which salt is found in bone in largest amount?	Calcium phosphate
24.	Which plain formed due to the weathering of lime stone?	Karst plains
25.	Who issued Firman granting Diwani of Bengal, Bihar and Orissa to the English?	Shah Alam II
26.	In which article Right to education is a fundamental right?	Personal liberty under Article 21
27.	Which fertilizer has more nitrogen content?	Urea
28.	Which of Indian bird has been included in the world conservation list?	Vulture
29.	Trees in tropical deciduous forest shed their leaves in which season?	Dry season
30.	Howmany hymns does the Rigveda consists?	1028

	Question	Answer
1.	Which Indian missile is capable of carrying nuclear weapons?	Prithvi
2.	Which Scientists has established the 'Phylum Annelida'?	Lamark
3.	How is the censorship of the press judged?	By the test of reasonableness
4.	Plants which lack true roots, stems and leaves are called by which name?	Thallophytes
5.	In Rigvedic society, which was unknown?	Child marriage
6.	Why are Clear nights colder than cloudy nights?	Because of Radiation
7.	What is the investment in public works?	Capital expenditure
8.	Which was India's first-ever tactical missile?	Agni
9.	Which product is the export leading from India in the terms of value?	Gems and Jwellery
10.	Which edicts mentions the personal name of Ashoka?	Maski
11.	Human protein $x - 1$ – antitrysin is used for which disease?	Emphysama
12.	To whom does the Public Accounts Committee submit its report?	The Speaker of the Lok Sabha
13.	Which does not wet the walls of the glass vessel in which it is kept?	Mercury
14.	Which industry does not earn foreign exchange for India?	Fertilizers
15.	To whom was the title 'Devanam Priya' given?	Ashoka
16.	Where is the Central Food Technology Research Institute situated?	Mysore
17.	What does Net factor income from abroad added to GDP give?	GNP
18.	Food wrapped in newspaper is likely to get contaminated with which desease?	Lead
19.	Which is the planet its length of its day and the tilt of its axis are almost identical to those of the earth?	Mars
20.	Where did the Pallava kings make of rock-cut temples?	Mahabalipuram
21.	Which is the highest and final judicial tribunal in respect of the Constitution of India?	Supreme Court
22.	If a U-238 nucleus splits into two identical parts, how will the two nuclei be so produced?	Stable
23.	Where is the Securities and Exchange Board of India located?	Mumbai
24.	Which is the hottest planet?	Venus
25.	By whom was the temple of Konark built?	Narsimha of the Eastern Ganges
26.	Which year is celebrated as International Year of Quinoa?	2013
27.	Which plant produces seeds but not flowers?	Groundnut
28.	Which is not the concern of the local government?	Public Utility Services
29.	What is the distance between two consecutive longitudes (910 E and 920 E) at-the Poles?	0 km
30.	Who was the founder of the second Afghan Empire in India?	Sher Shah Suri

	Question	Answer
1.	Which metal is used for making boats because it does not corrode by	Titanium
2.	seawater? Why is Poverty in less developed countries largely?	Due to income inequality
3.	When is the Commonwealth Day observed by its member countries?	May 24
4.	How many kilometres are represented by 10 of latitude?	111 km
5.	What was the official language of the Delhi sultanate?	Persian
6.	For which snake is the diet mainly composed of other snakes?	King cobra
7.	In which part is the provision of amending the Constitutional Provision is given?	Part XX Article 368
8.	If a proton of mass m is moving with the velocity of light, what will its mass be?	Infinite
9.	The highest annual precipitation occurs in which basin?	Amazon basin
10.	Which popular Sufi Silsilah tried to counteract the liberal religious policy of Akbar?	Naqshbandi
11.	Susi Susanti, held the Grand Slam title in which game?	Badminton
12.	Who is most benefitted from inflation?	Debtors
13.	Which insect spreads Kala-azar? – Sand fly	Sand fly
14.	What is Snow line?	The altitude above which snow never melts
15.	Who was the first Mughal emperor to issue a firman in favour of the British to open a factory at Surat?	Jahangir
16.	In whom the executive authority of the Union is vested by the Constitution?	President
17.	Which is a strong smelling agent added to LPG cylinder to help in the detection of gas leakage?	Thioethanol
18.	Who is the first Indian to take a hat trick in an international test?	Harbhajan Singh
19.	In which type of rocks are metals like gold and copper mostly found?	Old Igneous
20.	Who concluded the Treaty of Srirangapatnam with Tipu Sultan?	Cornwallis
21.	Survey of India is under which ministry?	Environment and Forest Ministry
22.	Food prepared by plant, through which is transported to different part of plant?	Phloem
23.	Which Chief Justice of India has acted as President of India?	M. Hidayatullah
24.	Which is a metamorphic rock?	Slate
25.	Who was the second Portuguese Governor in India?	Alfonso de Albuquerque
26.	What is the best conductor of electricity?	Salt water
27.	From which sector is the largest contribution in India's National Income?	Tertiary sector
28.	Which was the The first atomic power reactor in India?	Apsara
29.	The 38th parallel separates which countries?	North Korea and South Korea
30.	Which Act removed the legal recognition of slavery in India?	The Act V of 1843

	Question	Answer
1.	Vascular cambium and corck cambium is the example of which thing?	Lateral meristem
2.	When did the first linguistic State of Andhra come into existence?	October 1, 1953
3.	Which of the element of group 17 is radioactive?	Astatine
4.	What was the earlier name of Surinam?	Dutch Guyana
5.	Who gave the slogan 'Inquilab Zindabad'?	Iqbal
6.	Who is associated with the coinage of the name 'United Nations'?	Franklin Roosevelt
7.	What are "Open Market Operations"?	Selling of giltedged securities by the Government
8.	What is responsible for blue body syndrone?	Nitrate
9.	Which is the highest peak in South India?	Anaimudi
10.	The Operation Polo was associated with the annexation of which Princely States into Indian Union?	Hyderabad
11.	The States Reorganisation Act created howmany States and Union Territories?	14 and 6
12.	Which has the least penetrating power?	Alpha particles
13.	Which are the working language(s) of the UNESCO?	English and French
14.	Zozila Pass connects regions?	Leh and Sri nagar
15.	The name of Ram Prasad Bismil is associated with which case?	Kakori Conspiracy Case
16.	Opium-war was fought between which countries?	Britain and Japan
17.	Which land mark in medical history was the first to take place?	Plastic surgery
18.	Which amendments accorded precedence to Directive Principle over Fundamental Rights?	42nd Amendment
19.	At which place is the monkey called Lion-tailed macaque naturally found?	Nilgiris
20.	Who was the Hindu saint to have as disciple both Hindus and Muslims?	Sri Chaitanya
21.	Most of the explosions in mines occur due to the mixing of things?	Oxygen with acetylene
22.	Which is the 'Slack Season' in the Indian Economy?	JanJune
23.	Which metal causes Itai-itai disease?	Cadmium
24.	Which state is the percentage of forest area to total geographical area the highest?	Arunachal Pradesh
25.	Who was the most radia of the Bhakti Saints?	Kabir
26.	What is the number of plant species estimated to be present in India?	40,000
27.	In which part of the Constitution the concept of Welfare State finds elaboration?	Directive Principles
28.	Which is the example of ideal black body?	A pin hole box
29.	Aretes are sharp ridges which develop between adjacent?	Cirques
30.	In which year, the Battle of Buxar was fought?	1764

	Question	Answer
1.	The International Court of Justice was established in which year?	1946
2.	On which bast is the India's wage policy?	Cost of living
3.	Which is the first national park established in India?	Corbet
4.	The term 'truncated spur' is associated with which process?	Glacial process
5.	Who was the Governor General when the first Anglo- Burmese was started?	Lord Amherst
6.	Which writ is a bulwark of personal freedom?	Habeas Corpus
7.	Glass is made of the mixture of which things?	Sand and silicates
8.	When was the Universal Postal Union (UPU) establish?	1874
9.	Which activity occupies the largest area of the world?	Pastoral herding
10.	From where The Great Granary of the Indus Valley Civilization has been discovered?	Mohenjodaro
11.	When is World Day for Water, recognized by the UN observed?	March 22
12.	What is the Biological death of a patient?	Death of tissues of the brain
13.	Which writ may be issued to enforce a Fundamental Right?	Habeas Corpus
14.	Which is the chief characteristic of wet and dry tropics?	Constant heating
15.	Where was the Great Bath of the Indus Valley Civilization discovered?	Mohenjodaro
16.	What is a graph is plotted taking °C along the Y-axis and of K along the X-axis?	Straight line
17.	What is the situation with increasing unemployment and inflation termed?	Stagflation
18.	When is the 'World AIDS Day' observed all over the world?	1st December
19.	The Hindustan steel Ltd. Durgapur has been set up with the help of which country?	United kingdom
20.	Who was the Greek ambassador in the' court of Chandragupta Maurya?	Megasthenese
21.	Inside the body, why does blood not coagulate?	Due to the presence of heparin
22.	Department of Official Language (Raj Bhasha Vibhag) comes under which Ministries?	Ministry of Home Affairs
23.	Acetyl salicylic acid is commonly used as which medicine?	A pain killer
24.	Which is not a foot-loose industry?	Suger Industry
25.	Megasthenese was the Ambassador of which rular?	Seleucus Nikator
26.	Who has taken the highest number of wickets in Test Cricket?	Muttiah Muralitharan
27.	Which can be used for checking inflation temporarily?	Decrease in money supply
28.	Production of which is a function of the liver?	Urea
29.	Which planet is known as 'Morning Star'?	Venus
30.	The Khajuraho shrines built by Chandella rulers are dedicated to which god?	Vishnu and Shiva

	Question	Answer
1.	In which years did the Right to Information Act come into force?	2005
2.	The electron emitted in beta radiation originates from where?	Inner orbits of atoms
3.	The name of Geoff Bycott is associated with which game?	Cricket
4.	What is exact time taken by the earth for single rotation on its own axis?	23 hrs 56 minutes 4.09 see
5.	Who built the famous Dilwara temple at Mount Abu in the 13th century?	Tejapala
6.	Who was first President of U.S.A. to visit India?	D. W. Eisenhower
7.	Where is Human body's main organ of balance located?	Inner part of ear
8.	Whow resigned as Vice-President to contest for the office of the President?	V.V. Giri
9.	Which chemically inactive gas present in the atmosphere?	Argon
10.	By whom was the Persian style of Sabaq-i-Hindi adopted?	Amir Khusrau
11.	By whom was the absolute value of charge on electron determined?	R.A. Millikan
12.	What does real national income denote?	National income at constant prices
13.	Who was the first PM of England?	Gladstone
14.	What are the Doldrums?	Equatorial zone with low pressure
15.	Which acquired the double dome for the first time?	Tomb of Sikandar Lodi
16.	What is the net gain of energy from one gram mole of glucose during aerobic respiration?	38 ATP
17.	Where are the disputes regarding the election of the President and Vice-President settle?	In the Supreme Court
18.	From which the cathode ray particles originate in a discharge tube?	Cathode
19.	Which is the country that has the greatest length of the day during summer?	Norway
20.	Which Mughal emperor is credited with the composition of Hindi songs?	Jahangir
21.	Which laser type is used in a laser printer?	Dye laser
22.	Under VAT, how many slabs are there?	4
23.	In plant body, by which the water and minerals are transported?	Xylum
24.	Wood pulp comes from which region?	Coniferous forest region
25.	Which first Mughal building to have been built entirely of marble?	Itmad-ud-Daula's tomb
26.	After howmany years is Election of Rajya Sabha held?	2 years
27.	Which element has two electrons in the K-shell only?	Helium
28.	How much is one barrel of oil approximately equal to?	159 litres
29.	Where are the oceanic current named as 'Kuroshio, Kurile and Alaskan' located?	North Pacific Ocean
30.	Which is the oldest surviving newspaper in India?	Bombay Samachar

	Question	Answer
1.	Charles Correa has distinguished himself in which field?	Architecture
2.	Major part of CO2 is transported to respiratory surface in form of which ion?	HCO <sub>3</sub> ion
3.	The powers of the Election Commission are given in which Article of the Constitution?	324
4.	Which sea is without a coasts?	Sargasso sea
5.	Who remarked 'the bones of the cotton weavers are bleaching the plains of India'?	William Bentinck
6.	What is the energy of the winds and the waves?	Kinetic
7.	What is the cause of inflation?	Increase in money supply and fall in production
8.	Michael Jackson was a distinguished personality in which field?	Pop music
9.	Which can come across if one travels through the Strait of Malacca?	Singapore
10.	Who founded the Banaras Hindu University?	Madan Mohan Malviya
11.	Which what is nucessary for digestion of food?	Enzyme
12.	Why are the Fundamental Freedoms under Article 19 suspended during emergency?	War or external aggression
13.	Which type of isomerism is shown by diethyl ether and methyl propyl ether?	Metamerism
14.	Which river flows through a rift valley?	Narmada
15.	Which Mahajanapada was situated on the bank of river Godawari?	Assaka
16.	Who is the author of the book 'Nineteen Eighty Four'?	George Orwell
17.	Who is most benefitted from inflation?	Debtors
18.	Which element is depleted most from the soil after a crop is harvested?	Potassium
19.	The Naga hills form the watershed between India and which country?	Myanmar
20.	Which dynasty was ruling over North India at the time of Alexander's invasion?	Nanda
21.	What does the theory of Fundamental Rights imply?	Limited government
22.	On which principle does Rocket work?	Conservation of momentum
23.	Who is the author of the best seller book 'No Full stops in India'?	Mark Tully
24.	In the realm of coal production in the world, what is the rank of india?	Fourth
25.	Amir Khusrau played a pioneer rule in the development of which thing?	Khari Boli
26.	Who is the leading wicket taker in the history of Test Cricket?	Muttiah Muralitharan
27.	Which animal-that eats both plants and animals?	Omnivore
28.	By whom is the Governor is appointed?	President
29.	Which has the largest number of sugar mills?	Uttar Pradesh
30.	Where is the Shrine of Hazarat Nizamuddin Auliya is situated?	Delhi

	Question	Answer
1.	Which allotrope of the carbon is used in cutting and drilling?	Diamond
2.	Which treated as artificial currency?	SDR
3.	Which place is known as the 'Mecca of Indian Football'?	Kolkata
4.	What is the slow wobbling of Earth as it spins on its axis called?	Precession
5.	Which god was not worshipped during the time of Rigvedic Aryans?	Shiva
6.	Which element is essentials for the transmission of impulses in the nerve fibre?	Calcium
7.	What is the maximum permissible period between two sessions of a State Legislative Assembly?	Six months
8.	If the mass of the pendulum is doubled, what will its the time period?	Remains same
9.	Wireless communication is reflected back to the earth's surface by the which zone?	Ionsphere
10.	Which was the chief feature of Rig Vedic religion?	Performance of sacrifices
11.	Who won the Man Booker Award in 2012?	Hilary Martel
12.	Terms of economics, which recession occurring two times with a small gap in between?	Deep Recession
13.	In certain amino acids, which elements is found in addition to carbon, hydrogen, nitrogen and oxygen?	Sulphur
14.	Which is east of the Andaman and Nicobar Islands?	Indonesia
15.	Who was a contemporary of Gautama Buddha?	Vardhamana Mahavira
16.	Under which ministry is the National River Conservation Directorate?	Ministry of Environment and Forests
17.	Dialysis is used for people with defective kidneys. What does It involves?	The process of osmosis
18.	Who' has been awarded the Sydney peace Prize 2012?	Sakai Holland
19.	What is the difference between IST and GMT?	5 hours 30 minutes
20.	Who was the first monarch of Magadh kingdom In the sixth century B.C.?	Bimbisara
21.	Uranium Corporation of India Limited is situated in which state?	Bihar
22.	How much portion of egg does protein content?	13.3%
23.	Which States has granted Sanskrit language the status of the second official language of the State?	Uttarakhand
24.	What is the period of one revolution of sun around the centre of galaxy called?	Cosmic year
25.	The rock-cut caves at Elephanta belong to which period?	Chalukyas
26.	Which are waves moving from a sitar to a listener in air?	Longitudinal progressive
27.	In which case is the area under cultivation is declining fast?	Jute
28.	The first neutron reactor of India, 'Kamini', is situated at which place?	Kalpakkam
29.	By whom are the planets are kept in motion in their respective orbits?	Gravitation and centrifugal force
30.	The images of which deities are in the temple of Angkorvat?	Hindu deities

	Question	Answer
1.	In human beings, What is the opening of the stomach into the small Intestine called?	Pylorus
2.	Which is the largest committee of Parliament of India?	Estimates Committee
3.	Which substance coated on plastic tape?	Iron oxide
4.	Which is the cloud that is dark-grey or black, found at very low height and brings the real rain?	Nimbostratus
5.	When did Bahmani Kingdom in South India extinguish?	In beginning of 16th century
6.	Which is the oldest international airline?	Dutch KLM
7.	By whom was the book Wealth of Nations' written?	Adam Smith
8.	What is the roots arises from the horizontal arial branches of tree Banyan called?	Prop root
9.	The cauliflower shape is associated with which cloud formations?	Cumulus
10.	What was the The capital of Bahmani Kingdom?	Gulbarga
11.	Who has the final power to maintain order within the House of People?	Speaker
12.	X210 has half life of 5 day. What is the time taken for seven-eights of sample of X210 to decay?	15 days
13.	What is Sagar Samrat'?	A drilling ship in Bombay High
14.	The Appalachian coal fields, one of the important coal fields in the world, are located in which country?	U.S.A.
15.	Which was the most prominent industry that fluorished during the Mughal period?	Cotton textiles
16.	Who was the first Indian woman to scale the Mount Everest?	Bachendri Pal
17.	Which root contain nitroen fixing bacteria?	Nodulated root
18.	During whose pleasure does teh Attorney General of India hold office?	President
19.	Which is the producer of copper?	Chile
20.	By whom was ltmad-ud-daula's tomb at Agra was built?	Nur Jahan
21.	A gas is found to have the formula (CO)n. Its vapour density is 70. What must the value of n be?	5
22.	Which is the place where bankers meet and settle their mutual claims and accounts?	Clearing House
23.	Limba Ram is associated with which fields?	Sports
24.	Which coastline formed by the submergence of mountain ridges running parallel to the coast?	Dalmation coast
25.	'India for the Indians' was the political message of which social reformer?	Dayanand Saraswati
26.	What is considered as the drug of last resort for human being?	Chloramphenical
27.	Who is the Father of local self government in India?	Lord Ripon
28.	What are Alpha rays emitted from a radioactive substance?	Helium nuclear
29.	Which is not an important condition for growth of coral?	Wave-free salt water
30.	Where was the Arya Samaj setup for the first time in 1875?	Bombay

	Question	Answer
1.	Which newspaper was published in Bengali language?	Jugantar
2.	The Imperial Bank of India, after nationalisation was given the name of which bank?	State Bank of India
3.	Deficiency of which vitamin causes knock-knee, bow legs and pigeon chest in children?	Vitamin D
4.	The lake Ontario and St. Lawrence of USA and Canada lie to the south-east of which bay?	Hudson Bay
5.	Which event was characterised by Montague as 'Preventive Murder'?	Massacre of Jallianwala Bagh
6.	What is the minimum permissible age for employment in any factory or mine?	14 years
7.	Which mixture is homogeneous?	Methanol and water
8.	Which is not an award given on the National Awards Day?	Vishwamitra Award
9.	What is the major source of oceanic salinity?	Rivers
10.	On which date was Mahatma Gandhi assassinated?	January 30, 1948
11.	How long are professional Golf Tour players allotted per short?	45 seconds
12.	BCG vaccination (Bacillus Calmette Guerine) is injected to get immunity from which disease?	Tuberculosis
13.	Who is competent to prescribe conditions as for acquiring Indian citizenship?	Parliament
14.	Which country has the longest international boundary with India?	Bangladesh
15.	Kautilya's 'Arthashastra' deals with the aspects of which policies?	Political policies
16.	The hydraulic brakes used in automobiles is a direct application of which law?	Pascal's law
17.	In which year was Minimum inflation in post economic reform?	1999-2000
18.	When did the first Commonwealth Games take place?	1930
19.	Which is the deepest landlocked protected port?	Vishakhapatnam
20.	Where was a Buddhisit council during the reign of Ashoka held?	At Pataliputra
21.	What is the factor adversely affecting the fermentation process?	High concentration of sugar
22.	Which port caters to the export of Kudremukh iron ore?	New Mangalore
23.	Which Mughal painter according to Abul Fazl was excellent in drawing of features?	Basawan
24.	Which Indian Cricketer was given the title 'Tiger'?	Mansur Ali Khan Pataudi
25.	What does Inflation imply?	Rise in general price index
26.	How does retina in the eyes acts?	Film in the camera
27.	Mahatma Gandhi Hydroelectric Project is on which river?	Sharavati
28.	Who was the first Engish person who visited the court of Akbar?	Ralph Fitch
29.	A Judge of the Supreme Court of India is to hold office until he attains the age of howmany years?	65 years
30.	In which transmission are sound and video signals transmitted simultaneously?	T.V. Transmission

	Question	Answer
1.	The first Olympic Games were held in which year?	776 BC
2.	What does not affect visibility on the ground?	Dew
3.	In which age the Man passed from the food gathering stage to the food producing stage?	Neolithic Age
4.	Who sports personality is known as the Payyoli Express?	P. T. Usha
5.	What is the proportion of red blood corpuscles and white blood corpuscles in human body?	500 : 1
6.	Territorial waters of India extends upto how many nautical miles?	12
7.	Which winds are flowing from sub tropical high pressure to sub polar low pressure?	Westerlies
8.	What was the greatest invention of man in Palaeolithic Age?	Fire
9.	Which vitamin plays a vital role in the coagulating property of blood?	Vitamin K
10.	Which organizations agency is involved in drafting the Union Budget of India?	Administrative Ministries only
11.	With which game in Christianio Ronaldo associated?	Football
12.	How is angular speed of a whirlwind in a tornado towards the centre?	Decreases rapidly
13.	In which the claim of Ashoka's greatness cheifly lay?	Promotion of welfare of his people
14.	Sweating during exercise indicates operation of which process in the human body?	Osmoregulation
15.	Which is the State having the largest population of scheduled castes?	Utter Pradesh
16.	Why is used as coolant in the radiator of a car engine?	Because it has high specific heat
17.	What are tropical cyclones of the Bay of Bengal usually called?	Typhoons
18.	Which Ashokan inscription gives an account of the Kalinga war and its effects?	Minor Rock Edict XIII
19.	Where are the headquarters of the Organization of the Islamic Conference (OIC) located?	Jeddah
20.	What does National income ignore?	Salary of employees
21.	Which is responsible for converting milk into curd?	Bacteria
22.	Mangrane vegetation in India is most extensive in which forest?	Sunder bans
23.	'Who among the following are credited to have built the famous Ellora caves?	Rashtrakutas
24.	What type of Party system has been evolved in India?	Multi-Party
25.	Which is used in beauty parlours for' hair setting?	Sulphur
26.	Which monument in India is the memorial to the unknown soldier?	India Gate
27.	When was petroleum discovered first in commercial quantitie in India?	1890
28.	In India, who was the first to put forward the theory that the earth revolves round the sun?	Aryabhatta
29.	Who is the founder of world Economic Forum?	Klaus Schwab
30.	Which fungus is responsible for the tikka disease of groundnut?	Cercosplora personata

	Question	Answer
1.	Which post does the Constitution of India does not mention?	The Deputy Prime Minister
2.	What is the 'Solar Corona' mainly?	Consists of molten lava
3.	Who was a blind poet who worshipped Krishna and spread Krishna Bhakti cult?	Surdas
4.	A metal sheet with circular hole is heated. what change will be in the hole?	It will Expand
5.	Which bank prints currency notes of the denomination of Rs. 100?	The Bank Note Press, Dewas
6.	Gum Kelucharan Mohapatra is a maestro of which dance form?	Kathak
7.	Which gas is most predominant in the Sun?	Hydrogen
8.	Who invited Babar to invade India?	Alain khan, the father of Dilawar Khan
9.	Which animals who have constant body temperature?	Homeothermic
10.	After howmuch time are the elections to Panchayats are to be held?	Every five years
11.	Which is the lightest gas?	Hydrogen
12.	Which wind in the northern hemisphere, the wind blowing from the Horse latitudes to the Doldrums?	Trade wind
13.	Who focused his work chiefly on Sher Shah Suri?	Abbas khan Sarwani
14.	When did Unrepresented- Nations and Peoples Organisation come into existence?	1991
15.	How many languages are used on a ten rupee note?	15
16.	How much daily intake of proteins is recommended for a moderately active women?	46 gram
17.	Which Warm dry winds blowing down the east slopes of Rockies?	Chinook
18.	During the reign of Emperor Akbar, who where the famous men Haribans, Mukund and Daswant?	Painters
19.	Who is to conduct the elections to the Panchayats and Municipalities?	State Election Commission
20.	By inserting a soft iron piece into solenoid, what does the strength of the magnetic field?	Increase
21.	Before 31st August, 1965 how many members were in the Economic and Social Council?	18
22.	Which industry uses mica?	Electrical industry
23.	Who was the first Indian to become the member of British Parliament?	Dadabhai Naoroji
24.	In which year was the Indian Space Research Organization (ISRO) founded?	969
25.	White lung disease is prevalent among the worker of which industry?	Cotton Industry
26.	Who decides about the reasonableness of the restrictions placed on Fundamental Rights?	Courts
27.	Why is Los Angeles is famous?	For film studios
28.	Who said, "Good government was never a good substitute for self government"?	Swami Dayananda
29.	When Metal carbonate reacts with dilute acids, what does it forms?	CO <sub>2</sub>
30.	What is the effect of inflation on tax revenue results in a situation?	Fiscal drag

	Question	Answer
1.	When is World Post Day, recognized by the UN observed?	October 9
2.	The Kiel Canal links which seas?	North Sea and Baltic Sea
3.	Who had founded the Theosophical Society in the United States of America?	Madame Blavatsky
4.	Which group contains only antibiotics?	Penicillin, tetramycin, streptomycin
5.	By whom is the Separation of the Judiciary from the Executive enjoined?	Directive Principle
6.	How is the electric potential at the centre of a charged conductor?	Same as on the surface
7.	On which river are Victoria Falls in Africa located?	River Zambezi
8.	In which year did Mahatma Gandhi enter into freedom struggle in India?	1917
9.	Feroz Gandhi Award, is given for outstanding performance in which field?	Journalism
10.	What is the inflation experienced in the country at present?	Cost-push inflation
11.	For which disease is Oncogene responsible?	Cancer
12.	Which sets of cities is located on the reference longitude for Indian standard time?	Kakinanda- Pondicherry
13.	Who destroyed the Empire of Chalukyas of Badami?	Rashtrakutas
14.	For the enforcement of Fundamental Rights, what can the Supreme Court do?	It may issue a writ
15.	The element common to all the acids is known as which name?	Hydrogen
16.	To integrate cultural leaders into its meeting, which gives "Crystal Award"?	World Economic Forum
17.	The Konkan Coast stretches between which regions?	Goa and Cochin
18.	Who was the Chola King to have conquered Bengal?	Rajendra I
19.	Where is the Central Water and Power Research Station located?	Khadakwasla
20.	Which chamber of human heart pumps fully oxy, genated blood to aorta and hence to the body?	Left Ventricle
21,	Which writ is issued by the court in case of illegal detention of a person?	Habeas Corpus
22.	Soil can best be conserved on the hills by which of the cultivating methods?	Contour ploughing
23.	The Vijay Satambha (Tower of Victory) at Chittor was built by which ruler?	Rana Kumbha
24.	Which is most efficient engine?	Electric
25.	Which is the most important small-scale industry in India?	Handloom
26.	By whom was the book 'Gulliver's Travels' written?	Jonathan Swift
27.	Why does north-western India receive substantial rainfall during winter months?	Westerly disturbances
28.	Who built the temple of the Sun God at Konark?	Kapilendra
29.	Which bacteria helps in improving the soil fertility?	Rhizobrum
30.	The Archaeological Survey of India is an attached office of which Department/Ministry?	Culture

	Question	Answer
1.	Which is the gas usually filled in the electric bulb?	Nitrogen
2.	What is an intrusion of magma along a bedding plane is called?	Batholith
3.	Of which metal was the The famous figure of a dancing girl found in the excavations of Harappa?	Bronze
4.	Which is nearest to Indira Gandhi Centre for Atomic Research?	Mahabalipuram
5.	Which part of separated UTI is under SEBI's regulation?	UTI-II
6.	What is the principle pathway of water translocation in angiosperms?	Xylem vessel system
7.	Which is the highest coal-producing country in the world?	China
8.	What was the most important feature of the Government of India Act of 1919?	Introduction of Dyarchy
9.	In which Ministry, the census organisation has been functioning on a permanent footing since 1961?	Home Affairs
10.	Who invented the laser?	Charles H. Townes
11.	Which country has the largest number of land-border neighbouring countries?	Russia
12.	Which is present in the largest amount in terms of percent by mass in the earth's crust?	Oxygen
13.	Which animal was domesticated by the Harappans?	Buffalo, sheep, dog, pig.
14.	Which Article of the UN Charter established the International Trusteeship System?	75
15.	Which tree require highest amount of water for growth?	Euclyptus
16.	Which is the largest Committee of the Parliament?	The Estimates Committee
17.	Where are Mulberry trees grown mainly for silk production in China?	Yangtze delta
18.	Who transferred his capital from Rajgir to Pataliputra?	Udayin
19.	Which alloys is used for making magnets?	Alnico
20.	By which bank are the central banking functions in India performed?	Reserve Bank of India
21.	In which year, African Export and Import Bank came into existence?	1978
22.	Which is known for extensive tropical rain forest?	Congo basin
23.	Which transferred his capital from Patliputra to Vaishali?	Shishunaga
24.	What is the principal structural elements of a living cell?	Carbon
25.	In which year was the first no confidence motion moved in the Lok Sabha after independence?	1963
26.	One calorie is the heat required to raise the temperature of 1g of water by how many degrees?	1°C
27.	When was petroleum discovered first in commercial quantities in India?	1890
28.	Who was not a contemporary of the 'Other three?	Milinda
29.	When is World Hospice and Palliative Care Day observed?	October 9
30.	From where does the National Stock Exchange functions?	Mumbai

Cellulose   By Provincial   Assembly elected?   By Provincial   Assembles   Assembles   By Provincial   By Provi		Question	Answer
3. Which ancient Mahajanapadas was located on the bank of Yamuna? Vatsa 4. By whom was the idea of the Constitution of India first of all given? M. N. Roy 5. To whom the credit for the discovery of transuranic element goes? Seaborg 6. When is World Development Information Day, recognized by the UN is observed? 7. On which date does Summer Solstice in the Southern Hemisphere occur? December, 22 8. Who were the originators of the Dravidian style of architecture and sculpture in South India? 9. How many medals did P.T. Usha win at the Xth Asiad? 4. It helps in digestion of cellulose 11. By whom were the members of the Constituent Assembly elected? By Provincial Assemblies 12. How much does one degree of the circumference of the earth measure (approx.)? 13. Which was the dynasty that succeeded the Chalukyas in Western India? Rashtrakutas 14. What is the Mode of transmission of heat in which heat carried by a moving particles? 15. Who are not protected against inflation? 16. The first Commonwealth Games were held in the year 1930 at which place? 17. In the earth's atmosphere, what changes in the atmospheric pressure? Decreases with heigh language of the reign of Iltutmish which was a silver coin in use? 18. During the reign of Iltutmish which was a silver coin in use? 20. What is the total number of High Courts in India at present? 21. Sodium carbonate crystals lose water molecules. What is this property called? 22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and muture? 23. What was Karaj in the thirteenth century? 24. The Paratroopers Training School of the Indian, Air Force, is located at which place? 25. What is termed as the period of high inflation and low economic growth? Stagflation Plasma membrane of Akbar?	1.	What is known as power house of cell?	Mitochondria
<ul> <li>4. By whom was the idea of the Constitution of India first of all given? M. N. Roy</li> <li>5. To whom the credit for the discovery of transuranic element goes? Seaborg</li> <li>6. When is World Development Information Day, recognized by the UN is observed?</li> <li>7. On which date does Summer Solstice in the Southern Hemisphere occur? December, 22</li> <li>8. Who were the originators of the Dravidian style of architecture and sculpture in South India?</li> <li>9. How many medals did P.T. Usha win at the Xth Asiad?</li> <li>4. How many medals did P.T. Usha win at the Xth Asiad?</li> <li>10. What is the role of in the rabbit and horse, the appendix? It helps in digestion occllulose</li> <li>11. By whom were the members of the Constituent Assembly elected? By Provincial Assemblies</li> <li>12. How much does one degree of the circumference of the earth measure (approx.)?</li> <li>13. Which was the dynasty that succeeded the Chalukyas in Western India? Rashtrakutas</li> <li>14. What is the Mode of transmission of heat in which heat carried by a moving particles?</li> <li>15. Who are not protected against inflation? Agricultural farmers</li> <li>16. The first Commonwealth Games were held in the year 1930 at which place?</li> <li>17. In the earth's atmosphere, what changes in the atmospheric pressure? Decreases with heigh During the reign of Illutinish which was a silver coin in use? Tanka</li> <li>19. A girl are sweets while fanning the flies away. Due to this, she suffered from a which disease?</li> <li>20. What is the total number of High Courts in India at present?</li> <li>24. Sodium carbonate crystals lose water molecules. What is this property called?</li> <li>22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?</li> <li>23. What was Karaj in the thirteenth century?</li> <li>24. The Paratroopers Training School of the Indian, Air Force, is located at which place?</li> <li>25. What is termed as the period of high inflation and low economic growth? Stagflation</li> <li>26. Wh</li></ul>	2.	How many number of atomic power plants existing in India today?	9
5. To whom the credit for the discovery of transuranic element goes? 6. When is World Development Information Day, recognized by the UN is observed? 7. On which date does Summer Solstice in the Southern Hemisphere occur? 8. Who were the originators of the Dravidian style of architecture and sculpture in South India? 9. How many medals did P.T. Usha win at the Xth Asiad? 10. What is the role of in the rabbit and horse, the appendix? 11. By whom were the members of the Constituent Assembly elected? 12. How much does one degree of the circumference of the carth measure (approx.)? 13. Which was the dynasty that succeeded the Chalukyas in Western India? 14. What is the Mode of transmission of heat in which heat carried by a moving particles? 15. Who are not protected against inflation? 16. The first Commonwealth Games were held in the year 1930 at which place? 17. In the earth's atmosphere, what changes in the atmospheric pressure? 18. During the reign of Illutumsh which was a silver coin in use? 19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease? 20. What is the total number of High Courts in India at present? 21. Sodium carbonate crystals lose water molecules. What is this property called? 22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature? 23. What was Karaj in the thirteenth century? 24. The Paratroopers Training School of the Indian, Air Force, is located at which place? 25. What is termed as the period of high inflation and low economic growth? Stagflation Plasma membrane Cadiz (Spain) 28. Which was the original name of Tansen, the famous musician in the court of Akbar?	3.	Which ancient Mahajanapadas was located on the bank of Yamuna?	Vatsa
6. When is World Development Information Day, recognized by the UN is observed? 7. On which date does Summer Solstice in the Southern Hemisphere occur? 8. Who were the originators of the Dravidian style of architecture and sculpture in South India? 9. How many medals did P.T. Usha win at the Xth Asiad? 4. It helps in digestion of cellulose 11. By whom were the members of the Constituent Assembly elected? 12. How much does one degree of the circumference of the earth measure (approx.)? 13. Which was the dynasty that succeeded the Chalukyas in Western India? 14. What is the Mode of transmission of heat in which heat carried by a moving particles? 15. Who are not protected against inflation? 16. The first Commonwealth Games were held in the year 1930 at which place? 17. In the earth's atmosphere, what changes in the atmospheric pressure? 18. During the reign of Iltutmish which was a silver coin in use? 19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease? 20. What is the total number of High Courts in India at present? 21. Sodium carbonate crystals lose water molecules. What is this property called? 22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature? 23. What was Karaj in the thirteenth century? 24. The Paratroopers Training School of the Indian, Air Force, is located at which place? 25. What is termed as the period of high inflation and low economic growth? 26. Which cell organelle is semi-permeable? 27. In which country is Cork is chiefly produced? 28. Which was the original name of Tansen, the famous musician in the court of Akbar?	4.	By whom was the idea of the Constitution of India first of all given?	M. N. Roy
observed?  7. On which date does Summer Solstice in the Southern Hemisphere occur?  8. Who were the originators of the Dravidian style of architecture and sculpture in South India?  9. How many medals did P.T. Usha win at the Xth Asiad?  10. What is the role of in the rabbit and horse, the appendix?  11. By whom were the members of the Constituent Assembly elected?  12. How much does one degree of the circumference of the earth measure (approx.)?  13. Which was the dynasty that succeeded the Chalukyas in Western India?  14. What is the Mode of transmission of heat in which heat carried by a moving particles?  15. Who are not protected against inflation?  16. The first Commonwealth Games were held in the year 1930 at which place?  17. In the earth's atmosphere, what changes in the atmospheric pressure?  18. During the reign of Iltutmish which was a silver coin in use?  19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease?  20. What is the total number of High Courts in India at present?  21. Sodium carbonate crystals lose water molecules. What is this property called?  22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?  23. What was Karaj in the thirteenth century?  24. The Paratroopers Training School of the Indian, Air Force, is located at which place?  25. What is termed as the period of high inflation and low economic growth?  26. Which country is Cork is chiefly produced?  27. In which country is Cork is chiefly produced?  28. Which was the original name of Tansen, the famous musician in the court of Akbar?	5.	To whom the credit for the discovery of transuranic element goes?	Seaborg
8. Who were the originators of the Dravidian style of architecture and sculpture in South India? 9. How many medals did P.T. Usha win at the Xth Asiad? 10. What is the role of in the rabbit and horse, the appendix? cllthelps in digestion of cellulose 11. By whom were the members of the Constituent Assembly elected? By Provincial Assemblies 12. How much does one degree of the circumference of the earth measure (approx.)? 13. Which was the dynasty that succeeded the Chalukyas in Western India? Rashtrakutas 14. What is the Mode of transmission of heat in which heat carried by a moving particles? 15. Who are not protected against inflation? Agricultural farmers 16. The first Commonwealth Games were held in the year 1930 at which place? 17. In the earth's atmosphere, what changes in the atmospheric pressure? Decreases with heigh During the reign of Iltutnish which was a silver coin in use? Tanka 19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease? 20. What is the total number of High Courts in India at present? 24. Sodium carbonate crystals lose water molecules. What is this property called? 22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and Any where in the tropical zone 23. What was Karaj in the thirteenth century? 24. The Paratroopers Training School of the Indian, Air Force, is located at Agra (U.P.) which place? 25. What is termed as the period of high inflation and low economic growth? Stagflation 26. Which cell organelle is semi-permeable? Plasma membrane 27. In which country is Cork is chiefly produced? 28. Which was the original name of Tansen, the famous musician in the court of Akbar?	6.		October 24
in South India?  9. How many medals did P.T. Usha win at the Xth Asiad?  10. What is the role of in the rabbit and horse, the appendix?  11. By whom were the members of the Constituent Assembly elected?  12. How much does one degree of the circumference of the earth measure (approx.)?  13. Which was the dynasty that succeeded the Chalukyas in Western India?  14. What is the Mode of transmission of heat in which heat carried by a moving particles?  15. Who are not protected against inflation?  16. The first Commonwealth Games were held in the year 1930 at which place?  17. In the earth's atmosphere, what changes in the atmospheric pressure?  18. During the reign of Iltutmish which was a silver coin in use?  19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease?  20. What is the total number of High Courts in India at present?  21. Sodium carbonate crystals lose water molecules. What is this property called?  22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?  23. What was Karaj in the thirteenth century?  24. The Paratroopers Training School of the Indian, Air Force, is located at which place?  25. What is termed as the period of high inflation and low economic growth? Stagflation which place?  26. Which cell organelle is semi-permeable?  27. In which country is Cork is chiefly produced?  28. Which was the original name of Tansen, the famous musician in the court of Akbar?	7.	On which date does Summer Solstice in the Southern Hemisphere occur?	December, 22
10. What is the role of in the rabbit and horse, the appendix?  11. By whom were the members of the Constituent Assembly elected?  12. How much does one degree of the circumference of the earth measure (approx.)?  13. Which was the dynasty that succeeded the Chalukyas in Western India?  14. What is the Mode of transmission of heat in which heat carried by a moving particles?  15. Who are not protected against inflation?  16. The first Commonwealth Games were held in the year 1930 at which place?  17. In the earth's atmosphere, what changes in the atmospheric pressure?  18. During the reign of Illutmish which was a silver coin in use?  19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease?  20. What is the total number of High Courts in India at present?  21. Sodium carbonate crystals lose water molecules. What is this property called?  22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?  23. What was Karaj in the thirteenth century?  24. The Paratroopers Training School of the Indian, Air Force, is located at Mary which place?  25. What is termed as the period of high inflation and low economic growth?  26. Which cell organelle is semi-permeable?  27. In which country is Cork is chiefly produced?  28. Which was the original name of Tansen, the famous musician in the court of Akbar?	8.		Cholas
Cellulose   By Provincial   Assembly   Assembles   By Provincial   Assembles   Assembles   By Provincial   Assembles   Assembles   12. How much does one degree of the circumference of the earth measure (approx.)?   13. Which was the dynasty that succeeded the Chalukyas in Western India?   Rashtrakutas   14. What is the Mode of transmission of heat in which heat carried by a moving particles?   Agricultural farmers   16. The first Commonwealth Games were held in the year 1930 at which place?   Decreases with heigh   17. In the earth's atmosphere, what changes in the atmospheric pressure?   Decreases with heigh   18. During the reign of Illutumish which was a silver coin in use?   Tanka   19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease?   20. What is the total number of High Courts in India at present?   24.   21. Sodium carbonate crystals lose water molecules. What is this property called?   22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?   Tax on cultivation   24. The Paratroopers Training School of the Indian, Air Force, is located at which place?   25. What is termed as the period of high inflation and low economic growth?   Stagflation   26. Which cell organelle is semi-permeable?   Plasma membrane   27. In which country is Cork is chiefly produced?   Cadiz (Spain)   28. Which was the original name of Tansen, the famous musician in the court of Akbar?   Cadiz (Spain)   28. Which was the original name of Tansen, the famous musician in the court of Akbar?   Cadiz (Spain)   28. Which was the original name of Tansen, the famous musician in the court   28. Which was the original name of Tansen, the famous musician in the court   28. Which was the original name of Tansen, the famous musician in the court   29. Tanka	9.	How many medals did P.T. Usha win at the Xth Asiad?	4
Assemblies  12. How much does one degree of the circumference of the earth measure (approx.)?  13. Which was the dynasty that succeeded the Chalukyas in Western India?  14. What is the Mode of transmission of heat in which heat carried by a moving particles?  15. Who are not protected against inflation?  16. The first Commonwealth Games were held in the year 1930 at which place?  17. In the earth's atmosphere, what changes in the atmospheric pressure? Decreases with heigh 18. During the reign of Iltutmish which was a silver coin in use? Tanka  19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease?  20. What is the total number of High Courts in India at present?  21. Sodium carbonate crystals lose water molecules. What is this property called?  22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?  23. What was Karaj in the thirteenth century?  24. The Paratroopers Training School of the Indian, Air Force, is located at which place?  25. What is termed as the period of high inflation and low economic growth? Stagflation  26. Which cell organelle is semi-permeable? Plasma membrane  27. In which country is Cork is chiefly produced?  28. Which was the original name of Tansen, the famous musician in the court of Akbar?	10.	What is the role of in the rabbit and horse, the appendix?	It helps in digestion of cellulose
(approx.)?  13. Which was the dynasty that succeeded the Chalukyas in Western India? Rashtrakutas  14. What is the Mode of transmission of heat in which heat carried by a moving particles?  15. Who are not protected against inflation? Agricultural farmers  16. The first Commonwealth Games were held in the year 1930 at which place?  17. In the earth's atmosphere, what changes in the atmospheric pressure? Decreases with heigh 18. During the reign of Iltutmish which was a silver coin in use? Tanka  19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease?  20. What is the total number of High Courts in India at present?  21. Sodium carbonate crystals lose water molecules. What is this property called?  22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?  23. What was Karaj in the thirteenth century? Tax on cultivation  24. The Paratroopers Training School of the Indian, Air Force, is located at which place?  25. What is termed as the period of high inflation and low economic growth? Stagflation  26. Which cell organelle is semi-permeable? Plasma membrane  27. In which country is Cork is chiefly produced? Cadiz (Spain)  Ramtanu Pande of Akbar?	11.	By whom were the members of the Constituent Assembly elected?	
14. What is the Mode of transmission of heat in which heat carried by a moving particles?  15. Who are not protected against inflation?  16. The first Commonwealth Games were held in the year 1930 at which place?  17. In the earth's atmosphere, what changes in the atmospheric pressure?  18. During the reign of Iltutmish which was a silver coin in use?  19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease?  20. What is the total number of High Courts in India at present?  21. Sodium carbonate crystals lose water molecules. What is this property called?  22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?  23. What was Karaj in the thirteenth century?  24. The Paratroopers Training School of the Indian, Air Force, is located at mature and mature?  25. What is termed as the period of high inflation and low economic growth? Stagflation  26. Which cell organelle is semi-permeable?  27. In which country is Cork is chiefly produced?  28. Which was the original name of Tansen, the famous musician in the court of Akbar?  28. Which was the original name of Tansen, the famous musician in the court of Akbar?	12.	(approx.)?	
particles?  15. Who are not protected against inflation? Agricultural farmers  16. The first Commonwealth Games were held in the year 1930 at which place?  17. In the earth's atmosphere, what changes in the atmospheric pressure? Decreases with heigh 18. During the reign of Iltutmish which was a silver coin in use? Tanka  19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease?  20. What is the total number of High Courts in India at present?  21. Sodium carbonate crystals lose water molecules. What is this property called?  22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?  23. What was Karaj in the thirteenth century?  24. The Paratroopers Training School of the Indian, Air Force, is located at myhich place?  25. What is termed as the period of high inflation and low economic growth? Stagflation  26. Which cell organelle is semi-permeable?  27. In which country is Cork is chiefly produced?  28. Which was the original name of Tansen, the famous musician in the court of Akbar?	13.		
16. The first Commonwealth Games were held in the year 1930 at which place?  17. In the earth's atmosphere, what changes in the atmospheric pressure? Decreases with heigh 18. During the reign of Iltutmish which was a silver coin in use? Tanka  19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease?  20. What is the total number of High Courts in India at present?  21. Sodium carbonate crystals lose water molecules. What is this property called?  22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?  23. What was Karaj in the thirteenth century? Tax on cultivation  24. The Paratroopers Training School of the Indian, Air Force, is located at which place?  25. What is termed as the period of high inflation and low economic growth? Stagflation  26. Which cell organelle is semi-permeable? Plasma membrane  27. In which country is Cork is chiefly produced? Cadiz (Spain)  28. Which was the original name of Tansen, the famous musician in the court of Akbar?	14.	particles?	Convection
place?  17. In the earth's atmosphere, what changes in the atmospheric pressure? Decreases with heigh  18. During the reign of Iltutmish which was a silver coin in use? Tanka  19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease?  20. What is the total number of High Courts in India at present?  21. Sodium carbonate crystals lose water molecules. What is this property called?  22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?  23. What was Karaj in the thirteenth century?  24. The Paratroopers Training School of the Indian, Air Force, is located at which place?  25. What is termed as the period of high inflation and low economic growth? Stagflation  26. Which cell organelle is semi-permeable?  27. In which country is Cork is chiefly produced?  28. Which was the original name of Tansen, the famous musician in the court of Akbar?	15.	Who are not protected against inflation?	Agricultural farmers
18. During the reign of Iltutmish which was a silver coin in use?  19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease?  20. What is the total number of High Courts in India at present?  21. Sodium carbonate crystals lose water molecules. What is this property called?  22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?  23. What was Karaj in the thirteenth century?  24. The Paratroopers Training School of the Indian, Air Force, is located at which place?  25. What is termed as the period of high inflation and low economic growth?  26. Which cell organelle is semi-permeable?  27. In which country is Cork is chiefly produced?  28. Which was the original name of Tansen, the famous musician in the court of Akbar?  Ramtanu Pande	16.		Hamilton (Canada)
19. A girl ate sweets while fanning the flies away. Due to this, she suffered from a which disease?  20. What is the total number of High Courts in India at present?  21. Sodium carbonate crystals lose water molecules. What is this property called?  22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?  23. What was Karaj in the thirteenth century?  24. The Paratroopers Training School of the Indian, Air Force, is located at which place?  25. What is termed as the period of high inflation and low economic growth? Stagflation  26. Which cell organelle is semi-permeable?  27. In which country is Cork is chiefly produced?  28. Which was the original name of Tansen, the famous musician in the court Ramtanu Pande of Akbar?	17.	In the earth's atmosphere, what changes in the atmospheric pressure?	Decreases with height
a which disease?  20. What is the total number of High Courts in India at present?  21. Sodium carbonate crystals lose water molecules. What is this property called?  22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?  23. What was Karaj in the thirteenth century?  24. The Paratroopers Training School of the Indian, Air Force, is located at which place?  25. What is termed as the period of high inflation and low economic growth? Stagflation  26. Which cell organelle is semi-permeable?  27. In which country is Cork is chiefly produced?  28. Which was the original name of Tansen, the famous musician in the court Ramtanu Pande of Akbar?	18.	During the reign of Iltutmish which was a silver coin in use?	Tanka
21. Sodium carbonate crystals lose water molecules. What is this property called?  22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?  23. What was Karaj in the thirteenth century?  24. The Paratroopers Training School of the Indian, Air Force, is located at which place?  25. What is termed as the period of high inflation and low economic growth?  26. Which cell organelle is semi-permeable?  27. In which country is Cork is chiefly produced?  28. Which was the original name of Tansen, the famous musician in the court of Akbar?  Ramtanu Pande	19.		Cholera
called?  22. Where are the tropical cyclones-Hurricanes and Typhoons-develop and mature?  23. What was Karaj in the thirteenth century?  24. The Paratroopers Training School of the Indian, Air Force, is located at which place?  25. What is termed as the period of high inflation and low economic growth?  26. Which cell organelle is semi-permeable?  27. In which country is Cork is chiefly produced?  28. Which was the original name of Tansen, the famous musician in the court of Akbar?  Ramtanu Pande	20.	What is the total number of High Courts in India at present?	24
mature? tropical zone  23. What was Karaj in the thirteenth century? Tax on cultivation  24. The Paratroopers Training School of the Indian, Air Force, is located at Agra (U.P.)  25. What is termed as the period of high inflation and low economic growth? Stagflation  26. Which cell organelle is semi-permeable? Plasma membrane  27. In which country is Cork is chiefly produced? Cadiz (Spain)  28. Which was the original name of Tansen, the famous musician in the court of Akbar?	21.		Efflorescence
<ul> <li>24. The Paratroopers Training School of the Indian, Air Force, is located at Which place?</li> <li>25. What is termed as the period of high inflation and low economic growth? Stagflation</li> <li>26. Which cell organelle is semi-permeable? Plasma membrane</li> <li>27. In which country is Cork is chiefly produced? Cadiz (Spain)</li> <li>28. Which was the original name of Tansen, the famous musician in the court of Akbar?</li> </ul>	22.		*
which place?  25. What is termed as the period of high inflation and low economic growth? Stagflation  26. Which cell organelle is semi-permeable? Plasma membrane  27. In which country is Cork is chiefly produced? Cadiz (Spain)  28. Which was the original name of Tansen, the famous musician in the court of Akbar?	23.	What was Karaj in the thirteenth century?	Tax on cultivation
26. Which cell organelle is semi-permeable?       Plasma membrane         27. In which country is Cork is chiefly produced?       Cadiz (Spain)         28. Which was the original name of Tansen, the famous musician in the court of Akbar?       Ramtanu Pande	24.		Agra (U.P.)
27. In which country is Cork is chiefly produced?  28. Which was the original name of Tansen, the famous musician in the court of Akbar?  Cadiz (Spain)  Ramtanu Pande	25.	What is termed as the period of high inflation and low economic growth?	Stagflation
28. Which was the original name of Tansen, the famous musician in the court Ramtanu Pande of Akbar?	26.	Which cell organelle is semi-permeable?	Plasma membrane
of Akbar?	27.	In which country is Cork is chiefly produced?	Cadiz (Spain)
<del>_</del>	28.		Ramtanu Pande
29. When can the salaries of High Court judges be reduced?  During a Financial Emergency	29.	When can the salaries of High Court judges be reduced?	During a Financial Emergency
30. Which electromagnetic radiation is most prevalent in the atmosphere? Infrared	30.	Which electromagnetic radiation is most prevalent in the atmosphere?	Infrared

	Question	Answer
1.	Where is Indian Institute of Petroleum located?	Dehradun
2.	Which pair of countries the leading manufacturers of cement in the world?	China and India
3.	Of which kingdom was Malik Ambar the Prime Minister?	Ahrnadnagar
4.	Which scientist shared the Nobel Prize in Physics with his son?	William Henry Bragg
5.	Which gase is essential for photosynthesis process?	CO <sub>2</sub>
6.	Who presided over the inaugural meeting of the Constituent Assembly of India?	Sachidananda Sinha
7.	Which river crosses the Equator twice?	Congo
8.	Who was thrice elected President of the Indian National Congress?	Dadabhai Naoroji
9.	The couple between base units of DNA is through which bonding?	Hydrogen bonding
10.	Which industry was started first in India?	Tea
11.	The sun is visible a little before the actual sunrise because of which reaction?	Atmospheric refraction
12.	On the bank of which river is New York situated?	River Hudson
13.	During whose Viceroyalty, Queen Victoria was crowned with 'Kaiser-i-Hind' in Delhi Durbar?	Lytton
14.	Throgh which are water and mineral in plant are transported?	Xylem
15.	Who was the Chairman of the Drafting Committee of the Indian Constitution?	B. R. Ambedkar
16.	Which electromagnetic wave has the longest wavelength?	Gamma rays
17.	Lakshadweep is a group of how many islands?	25
18.	In which year did Annie Besant enjoy the Presidentship of the INC?	1917
19.	Which European country is the guarantor of Bank of Central African States?	France
20.	Which state ranks first in terms of the maximum number of agro-based industries?	Punjab
21.	Trunk of tree increases in grith due to cell division in which tissue?	Meristematic tissue
22.	The Union Territory of Dadra and Nagar Haveli lies between which states of India?	Gujarat and Maharashtra
23.	Who was the political guru of Gandhiji?	Gopal Krishna Gokhale
24.	What is the maximum strength of the nominated members in both the Houses of Parliament?	14
25.	Acetylene is used as an anaesthetic under which name?	Narcylene
26.	Which European country provide its currency for Bank of Central African States?	France
27.	Forest policy of govt. aims to bring what percentage of total area, under forest?	33%
28.	Mohammad-bin-Tughlaq shifted his capital from Delhi to which place?	Daulatabad
29.	Rabindranath Tagore was awarded Noble Prize for his which literary work?	Geetanjali
30.	Which is responsible for red rot of sugarcane?	Collectorichum falcatum

	Question	Answer
1.	In nuclear fission, how many percentage of mass is converted into energy?	0.1%
2.	Which are the most important commercial forests of India?	Tropical deciduous
3.	Who was the first woman ruler of medieval India?	Razia Sultan
4.	Who decides whether a particular bill is a Money Bill or not?	Speaker of Lok Sabha
5.	Which property is processed by the ferromagnetic substance?	Hysterasis
6.	Word Bull and Big are associated with which branch of commercial activity?	Share Market
7.	Which is a true example of Median mass?	Indo-Gangetic plain
8.	In which book has Buddha been described as an ocean of wisdom and compassion?	Amarakosa
9.	Who is the author of the book "The Audacity of Hope"?	Barack Obama
10.	Which stage of development of insect is most harmful for crop?	Caterpillar
11.	Indian President and Prime Minister are a replica of the heads of the State of which country?	Britain
12.	Niagara Falls is located between which pairs of lakes?	Lake Erie and lake Ontario
13.	What was the crux of early Buddhism?	Renunciation of desire
14.	What is the major ingredient of leather?	Collagen
15.	With which sport is Leroy Burrell associated?	Athletics
16.	Of which bills Open market operations of a Central Bank are sale and purchase?	Trade bills
17.	Which country makes maximum use of the geothermal energy?	Iceland
18.	During which time was Gandhara school of art developed?	Mauryas
19.	By which are heredity characters of parent transfered to their offspring?	Chromosomes
20.	When is the Constitution of India designed to work as a unitary government?	In times of Emergency
21.	Which particle has similar mass to that of the electron?	Positron
22.	Which Grand Banks are famous fishing grounds in the region?	North-West Atlantic
23.	The King Kanishka held a great Buddhist Council under whose presidentship?	Vasurnitra
24.	The term 'deuce' is common in which two games?	Badminton and Tennis
25.	What is the number of principal organs of UNO?	6
26.	What is exception to Mendel's principle of dominance?	Mirablius
27.	Among source of power India has largest reserves of which source of power?	Coal
28.	Which Generals of Alauddin Khilji ultimately became the first Sultan of the Tughlaq dynasty?	Ghazi Malik
29.	Who is the highest Law Officer of a State?	Advocate General
30.	Which acid used to remove inkspots?	Oxalic acid

	Question	Answer
1.	To meet the growing needs for coins in the country, where does the Government propose to set up another mint?	Noida
2.	Which oil field of India is the oldest and still producing oil?	Digboi
3.	The first Muslim conquest of the Hindu Kingdoms of Deccan was effected by whose forces?	Alauddin Khilji
4.	Since when has US been a member of the UN?	1945
5.	For pasteurisation of milk by Flash method, at which temperature is milk heated?	100°C
6.	After howmuch time are the elections to Panchayats are to be held?	Every five years
7.	How are the orbits of planets around the Sun, or of satellites around the Earth,?	Circular and elliptic
8.	Buland Darwaza, built -by Akbar, is to commemorate the victory of which state?	Gujarat
9.	A car is running on a road at a uniform speed of 60 km/hr. What is the net resultant force on the car?	Equal to zero
10.	Dog bite can cause rabies. Which other animals can also cause rabies?	Bat
11.	For international payments, to which currency is the Indian currency linked?	American Dollar
12.	What is the outermost layer of Sun called?	Corona
13.	Where is the tomb of Babar?	Kabul
14.	Which chemical is used for preserving fruit juices?	Sodium benzoate
15.	How many High Courts in India have jurisdiction over more than one State (Union Territories not included)?	3
16.	Which metal is found in 'plaster of paris'?	Calcium
17.	The dry wind 'Santa Ana' blows in which country?	California
18.	To which battle of the beginning of the British political sway over India can be traced?	Plassey
19.	Which animal which can tolerate more summer heat?	Goat
20.	When does World Health Organization organise 'World Aids Day'?	1st December
21.	Which root develops from any part of plant body except the radical?	Adventitious root
22.	Cyclonic rainfall largely occurs in which country?	India
23.	The final defeat of the Maratha Confederacy came during the time of which governor?	Hastings
24.	Which High Court has jurisdiction over the State of Arunachal Pradesh?	Mumbai
25.	Between which bodies is one Astronomical Unit the average distance?	Earth and the Sun
26.	Where are the headquarters of IMF and World Bank located?	Both Washington DC
27.	What is the Molten rock below the surface of the earth?	Magma
28.	In 'March 1925, who was elected as the President of the Central Legislative Assembly?	Vithalbhai Patel
29.	Which is a World Bank group of five institutions?	IDA
30.	In plant which one of the following tissues is dead?	Collenchyma

	Question	Answer
1.	With which does the power to extend or restrict the jurisdiction of the High Court rest?	With the Parliament
2.	Which is a chemical weathering process?	Oxidation
3.	In which year did Mahatma Gandhi return to India, leaving South Africa for ever?	1915
4.	Which non-metals is not a poor conductor of electricity?	Selenium
5.	When International Day of Older Persons, recognized by the UN is observed?	October 1
6.	What was the earlier name of the WTO?	GAD
7.	Which country is known as the 'Sugar bowl of the World'?	Cuba
8.	Mahamastakabhisheka, a great religious event, is associated with and done for whom?	Bahubali
9.	For the implantation of fertilize ova uterus secret which harmone?	Estrogen
10.	A Judge of a High Court wanting to resign addresses his letter of resignation to whom?	The President
11.	Which radiation emitted from the sun has highest wavelength?	Micro waves
12.	What is a person of mixed European and Indian blood in Latin America is called?	Mestizo
13.	The first Buddhist Council was held in which city?	Rajgriha
14.	When is World Environment Day, recognized by the UN observed?	June 5
15.	Michael Ferreira is associated with which game/sport?	Billiards
16.	Which major chemical compound found in human kidney stones?	Calcium oxalate
17.	Duncan Passage is located between which regions?	South and Little Andaman
18.	Which was the Mughal Emperor who prohibited the use of tobacoo?	Aurangzeb
19.	By whom was collective responsibility of the Cabinet introduced in India?	Constitution of India
20.	Aluminium surface are often 'anodized'. This means deposition of a layer of which oxide?	Zinc oxide
21.	In which year was Railway Budget in India separated from general budget?	1924-25
22.	Which is the highest mountain peak in India?	Mt. K2
23.	Who streamlined the Maratha administration after Shambhaji?	Raja Ram
24.	Kamlesh Mehta has distinguished hems elf in which game/sport?	Table Tennis
25.	Ultimate environmental hazard to mankind, why?	Due to Nuclear pollution
26.	If a Minister of a State wants to resign, to whom he should address the letter of resignation?	Chief Minister
27.	Which crop are grown mainly in the irrigated areas during Zaid?	Moong and Urad
28.	How were the ritualistic precepts attached to the hymns of the Vedas known?	Brahmanas
29.	The ozone layer in the atmosphere is at a height of about how many k.m.?	50 km
30.	Rajiv Gandhi National Flying Institute is has been established in which State?	Maharashtra

	Question	Answer
1.	With which India's progress has been reasonably satisfactory in connection?	Growth of GNP
2.	Critical criteria for the location of an aluminium plant in India are the availability of which things?	Bauxite and electricity
3.	From which place did the Aryans came to India?	Central Asia
4.	Sound become hazardous noise pollution at which level?	Above 80 dB
5.	Who is to conduct the elections to the Panchayats and Municipalities?	State Election Commission
6.	Which metal is extracted by thermal reduction process?	Copper
7.	Which Scale is used for recording weather condition?	Centigrade
8.	According to whom was persecutor of Buddhism?	Divyavadana
9.	In which city is the Global Automotive Research Centre being set up?	Chennai
10.	Who produced the first automobile?	Henry Ford
11.	Which Animal is also known as 'Portuguese man of war'?	Physalia
12.	Which chemically inactive gas present in atmosphere?	Argon
13.	To which region did Satavahanas belonged?	Andhra region
14.	A Municipal Corporation is set up in a city with howmuch population of not less than?	10 lakh
15.	How many electrons will have a charge of one coulomb?	6.2 × 10 <sub>18</sub>
16.	Of the various ways of financing government's investment expenditure, what is the least inflationary?	Taxation
17.	Which state leads in the production of maize?	Punjab
18.	Which rulers began the construction' of the famous Kailasa rock-cut temple at Ellora?	Krishna-I
19.	What is the mean of Epigraphy?	The study of inscriptions
20.	Entamoeba histolytica is found in which part of man?	Intestine
21.	Which was the only President of India who elected unopposed?	Neelam Sanjiva Reddy
22.	Which is not plantation crop?	Sugarcane
23.	Who laid the foundation of Rashtrakuta Empire?	Dantidurga
24.	Which synthetic fibre is known as artificial silk?	Rayon
25.	In the UN, how many territories were placed under the trusteeship system?	11
26.	By which band is Monetary policy regulated?	Central Bank
27.	If a solar eclipse occurs when the moon is quite far from the earth, how would be the eclipse?	Likely to be annular
28.	During the Mughal period which trader first came to-India?	Portuguese
29.	Reduced leaves and sunken stomata are the main feature of which thing?	Xerophytes
30.	When the Vice-President officiates as President, whose salary does he draw?	President

	Question	Answer
1.	Which quantity remains constant in a step-down transformer?	Power
2.	What is the approximate equatorial circumference of the earth?	40,000 Km
3.	Sher Shah died while fighting in which war?	Kalinjar
4.	Where is the headquarter of the International Court of Justice?	The Hague
5.	When is World Intellectual Property Day, recognized by the UN is observed?	April 26
6.	What ratio of forest area needed for ecologycal balance in India?	33.3%
7.	Which forces is most powerful in determining movement of wind including its velocity?	Pressure gradient force
8.	The First Anglo-Burmese War was concluded by a treaty Which is that?	Treaty of Yandaboo
9.	In which year were the first general elections in India held?	1951
10.	All acids contain which element?	Hydrogen
11.	In which of the Five Year Plans, preference was given to the weaker sections of the society?	Fifth
12.	Which local wind is not characteristically hot and dry?	Mistral
13.	What was Tipu Sultan's major interest in building ships?	To promote trade and commerce
14.	When is World Blind Day/World Sight Day observed?	October 15
15.	Cirrhosis is a disease that affects which organ?	Liver
16.	In which year did the Congress loose its monopoly of power in the States for the first time after the elections?	1967
17.	Which predominantly acts as the agent of chemical erosion of soil?	Underground water
18.	In which movements Bande Mataram was adopted as a slogan for agitation?	Partition of Bengal in 1905
19.	What is the number of basic units in the International System of Units?	7
20.	How many gold medals did P.T. Usha win in the 1986 Seoul Asian Games?	4
21.	Upon which development the Second Five Year Plan laid mote stress?	Industrialisation
22.	Formation of pot holes in river beds is an example of thing?	Corrosion
23.	Who was founder of All India Harijan Sangha in 1932?	M. K. Gandhi
24.	Milk, cheese and eggs are the source of vitamins which vitamins?	A and D
25.	Which Directive Principle is based on Gandhian ideology?	Promotion of cottage industries
26.	Which type of glass can cut off ultraviolet rays?	Crookes glass
27.	Asia accounts for nearly howmany percent of world population?	55
28.	Who deciphered the Brahmi inscription of Ashoka first time?	James Princep
29.	India reached the final of the Davis Cup for the first time in which year?	1966
30.	In which state is the Rajiv Gandhi National Institute of Youth Development located?	Tamil Nadu

	Question	Answer
1.	BMD testing is done to diagnose which disease?	Osteoporosis
2.	Which are the regions with the highest and lowest densities respectively?	Europe and Oceania
3.	With whose reign is the Gandhara school of art associated?	Kanishka
4.	Which Directive Principle of State Policy has NOT been implemented so far?	Uniform civil code for the citizens
5.	If you swim one km, how many miles do you swim?	0.62
6.	Which tax is levied by the Union and collected and appropriated by the States?	Stamp Duties
7.	Which is the juction point of the Eastern Ghats and Western Ghats of India?	Nilgiri Hills
8.	Revenue system during Akbar's reign was in the hands of which person?	Todarmal
9.	Who is the President of the Council of Scientific and Industrial Research?	Prime Minister of India
10.	Golden rice has the highest quantity of which vitamin?	Vitamin A
11.	When did the first linguistic State of Andhra come into existence?	October 1, 1953
12.	The highest peak of the Himalayas in India is in which state?	Sikkim
13.	Which Upanishads were translated into Persian by Dara Shikh?	Sirr-i-Akbar
14.	Which is called philosopher's wool?	Zinc oxide
15.	Which is the highest mountain peak in India?	K2
16.	Which is not a direct tax?	Tax on entertainment
17.	Ankaleshwar in India is known for the production of which state?	Assam
18.	In which culture is the earliest evidence of silver in India found?	Harappan Culture
19.	Which test helps in diagnosis of cancer?	Biopsy test
20.	From which fund are the salaries of the Judges of the Supreme Court drawn?	Consolidated Fund
21.	Which animal belongs to the family in which Panda belongs?	Bear
22.	English is the official language of which State?	Nagaland
23.	The ratio of the inertial mass to gravitational mass is equal to which number?	1
24.	Which was India's first mobile offshore drilling platform?	Sagar Samrat
25.	Where has the use of plough been evidenced?	Kalibangan
26.	Who first imparted a mass character to the Indian National Congress?	Mahatma Gandhi
27.	Which President of-India served for two terms?	Rajendra Prasad
28.	Which part of cockroach bears exo and endoskeleton?	Head
29.	Which region receives the rainfall throughout the year due to westerly winds?	South Chile
30.	Which was initially the most powerful city state of Indian in the 6th century B. C.?	Magadh

	Question	Answer
1.	Under which Article of the Constitution is the President's rule promulgated on any State in India?	356
2.	What is the most abundant element on the earth's crust by weight?	Oxygen
3.	Why does the Issue Department of the RBI maintain a against printing of note?	Minimum Reserve System
4.	Which winds are predominantly seasonal winds?	Monsoon winds
5.	Upto where Chandraqupta Maurya's empire extended in the north-west?	Hindukush
6.	The theory of use and disuse was used to explain evolution by which scientist?	Lamarck
7.	By when is extinction of a species in a food chain compensated?	Food web
8.	For howmany month can the proclamation of emergency at the first instance be restricted?	6 months
9.	Which state is the largest producer of Gypsum?	Rajasthan
10.	By whom were The Chalukyas of Badami were succeeded?	Rashtrakutas
11.	Where is the intensity of the earth's gravitational field maximum?	At the pole
12.	When is United Nations Day for Women Rights and International Peace observed?	March 8
13.	Rupee was devalued by what percent in July 1991?	20 Percent
14.	What is the position of India in terms of production of coal?	Fourth
15.	Which Rashtrakuta king founded the capital city' of Manyakheta?	Dantidurga
16.	When is the world biodiversity day celebrated annually?	5th June
17.	To which do the residuary powers of legislation in case of Jammu and Kashmir belong?	The State Legislature
18.	When ore is heated generally in absence of air then what is process called?	Calcination
19.	By whom wwere the Saturn rings were discovered?	Galileo
20.	From which ruler did Humayun received the Kohinoor diamond?	The Ruler of Gwalior
21.	When is Right to Know Day (Right To Know Day net) observed?	September 28
22.	Limba Ram is Known for his outstanding performance in which game?	Archery
23.	Growth of which organ does the virus of AIDS affects?	T cells in blood
24.	Where is the speed of rotation of the earth highest?	Along the Equator
25.	Which was the medieval Indian writer who refers to the discovery of America?	Abul Fazl
26.	Railways is a subject on which list?	Union List
27.	The refractive index of a piece of transparent quartz is the greatest for which light?	Violet light
28.	Which authority sanctions foreign exchange for the import of goods?	Reserve Bank of India
29.	Which region of the world is called" the bread basket of the world?	Temperate grassland
30.	Who united all the Sikhs and founded a kingdom in the Punjab?	Maharaja Ranjit Singh

	Question	Answer
1.	How many wickets Kapil Dev had taken in Test matches when he retired?	434
2.	The human body is immune to which disease?	Small pox
3.	Why was the design of the National Flag was adopted by the Constitutent Assembly of India?	July, 1947
4.	Where is the thermal equator found?	North of geographical equator
5.	Which was the capital of the kingdom of Maharaja Ranjit Singh?	Lahore
6.	Which pair does not contain a coinage metal?	Zinc and Gold
7.	Who is the recipient of the 20th Rajiv Gandhi National Sadbhavana Award?	D.R. Mehta
8.	Where is the The headquarter of World Trade Organisation?	Geneva
9.	Tsunami is a large sea wave caused by an earthquake experienced along the coasts of which country?	Japan
10.	Who was the first woman' President of the Indian National Congress?	Annie Besant
11.	Phycology is the branch of botany, what do we study about in this branch?	Algae
12.	On which date India became a Sovereign, democratic republic?	Jan 26, 1950
13.	Why is a water tank appears shallower when it is viewed from top?	Due to Refraction
14.	On which scale the intensity of earthquakes is measured?	Richter scale
15.	Who was the founder of the Muslim League in India?	Nawab Salimulla
16.	Who is the first Indian woman to receive in Borlaug award and in which year?	Dr. Amita Patel, 1992
17.	The National Institute of Communicable Diseases is located at which place?	Delhi
18.	Palaeobotany is the branch of botany, what do we study about in this branch?	Plant fossils
19.	Which is the largest fish exporting region in the world?	The North-West Pacific Region
20.	By the time of which ruler was Gautama Buddha elevated to the position of God?	Kanishka
21.	In respect of which states has Union Parliament power to legislate on the subjects of all three lists?	Union Territories
22.	What is the most soluble in water?	Sugar
23.	What is the effect of inflation on tax revenue results in a situation?	Fiscal drag
24.	Which country is included in the North-West Pacific fishing grounds?	Japan
25.	Who presided over the Buddhist Council held during the reign of Kanishka at Kashmir?	Vasumitra
26.	With which one of the following is BRIT (Government of India) engaged?	Isotope Technology
27.	Which part became modified as the tusk of elephant?	Second incisor
28.	To which do the residuary powers of legislation in case of Jammu and Kashmir belong?	The State Legislature
29.	India is the seventh largest country in the world and howmuch does it cover a total area?	Approximately 3200000 sq. km
30.	What was the main reason for the evolution of kingship in Vedic society?	Desire to conquer new land

	Question	Answer
1.	One horse power is equal to howmany watts?	746 watts
2.	From where can renewable energy be obtained?	Biomass
3.	What is the inflation experienced in the country at present?	Costpush inflation
4.	Which is the largest southernmost single island in India?	Great Nicobar Island
5.	On the which bank was the 'Battle of Ten Kings' fought?	Parushni (Ravi)
6.	If the radius of blood vessels decrease, what will be in the blood pressur?	Increase
7.	Railways is a subject on which list?	Union List
8.	When ice melts into water, which type of change occurs in entropy?	Increases
9.	Where is Peaty soil found?	Kerala
10.	Which were the contemporaries of Kanishka?	Nagarjuna, Asvaqhosha, Vasumitra
11.	Which countries were involved in 100 year war?	England and France
12.	Who is the author of a collection of poems called Golden Threshold?	Sarojini Naidu
13.	What do ligaments join?	Bone to bone
14.	Which is the most important factor in soil formation?	Climate
15.	Who were the first to issue gold coins?	Indo Greeks
16.	For howmany months is the President's rule imposed?	6 months
17.	The pH of water at 25°C is 7.	Remains same
18.	How is Share of Direct tax in post economic reform?	Increasing
19.	Which enterior part of the earth is nearly half of the radius of the earth?	Mantle
20.	Why was the Delhi Sultanate virtually ended?	Due to the invasion of Timur
21.	Famous book 'The Return of the Native' is written by which author?	Thomos Hardy
22.	Which is produced during allergic reactions?	Histamine
23.	Which proclamation of National Emergency automatically suspends?	Right to freedom
24.	Which place has the longest day and the shortest night on 22nd December?	Melbourne
25.	Whose nickname was the Cholisa or the Group of Forty?	Turkish nobility created by Iltutmish
26.	What is the mixture of carbon monoxide and hydrogen called?	Water gas
27.	Who has scored the highest run in a test cricket innings?	Brian Lara
28.	In which year was Tax collection of Central govt. lowest as compare to G.D.P.?	1999-2000
29.	Which natural region produced by the creation of climatic homogeneity by the sea?	Marine west coast
30.	Who invented the technique of extracting scent from Rose?	Nurjahan

	Question	Answer
1.	In the leaf of tobacco what is found?	Nicotin
2.	Anglo-Indian representatives in the Lok Sabha are nominated in terms of which Article?	331
3.	How many image will be formed if two mirrors are fitted adjacent walls and one mirror on ceiling?	7
4.	Who founded the French School of Regional Geography?	Paul Vidal de in Blache
5.	The bitterest war of succession under the great Mughals was fought among whose sons?	Shahjahan
6.	All Sher, an Arjuan award winner, is associated with which game?	Golf
7.	Which is not an award given on the National Awards Day?	Vishwamitra Award
8.	What does the outermost whorl of Bougainvillea flower consist of?	Bract
9.	Which is the place that has the longest day and the shortest night on 22nd December,?	Melbourne
10.	Under which system of assessment, the British Government collected revenue directly from the farmers?	
11.	By whom is the composition of the UPSC determined?	By the President
12.	In which Molecule the distance between two adjacent carbon atoms is longest?	Ethane
13.	When was the decimal system of currency introduced in India?	1957
14.	Geostationary orbit is at a height of howmany km?	36,000 km
15.	Where was the first Indian university opened in 1857?	Calcutta
16.	Who is the author of the book' Economic Nightmare of India'?	Charan Singh
17.	Most of the digestion occur in which part of alimentory canal of man?	Small intestine
18.	After howmany years is Finance Commission constituted by the President?	Every five years
19.	In which country, has maximum damage to the forest been caused by acid rain?	Poland
20.	Who was named as Mira Ben by Mahatma Gandhi?	Madeline Slade
21.	Which of light are strongly absorbed by plants?	Blue and red
22.	'Higher than Hopes' is a biography of which author?	Nelson Mandela
23.	How many languages are used on a ten rupee note?	15
24.	Which are the materials that come out of a volcano at the time of eruption?	Solid, liquid, gaseous
25.	Which ruler from Central Asia conquered North India in 1192?	Shihabuddin Muhammad Gori
26.	What is formed during Kerb's cycle?	Fumaric acid
27.	Who is the highest Law Officer of a State?	Advocate General
28.	Deficiency of which vitamin cause knock-knee, bow legs and pigeon chest in children?	Vitamin D
29.	Which is the longest mountain range in the world?	Andes
30.	Who witnessed the reign of seven Sultans of Delhi?	Amir Khusarau

	Question	Answer
1.	The book 'Satanic Verses' was written by which author?	Salman Rushdie
2.	Which is the most urbanized country of West Asia?	Kuwait
3.	In which type of cell divisions does crossing over of chromosomes takes place?	Meiosis
4.	Which Strait separates Africa from Europe?	Strait of Gibraltar
5.	During which reign was Buddhism split up' into the Hinayana and Mahayana sects at the Buddhist Council?	Kanishka
6.	The executive power is vested in the President but on whose advice is it actually used?	The Council of Ministers
7.	In storms, the roofs of some houses are carried away. According whom is this?	Bernoulli's principle
8.	Which State produces maximum pulses in the country?	Madhya Pradesh
9.	Which is the World's longest river?	Nile
10.	In which two seets was Jainism divided into?	Svetambara and Digambara
11.	Which country has the largest forest area in the world?	Russian Federation
12.	What is the source of immediate energy for cellular activity?	ATP
13.	Who was the member of the Rajya Sabha when first appointed as the Prime Minister of India?	Indira Gandhi
14.	The largest coral reef in the world is found near the coast of which country?	Australia
15.	Nalanda University flourished during the reign of which ruler?	Harsha
16.	Which charcoal is used to deeolourise raw sugar?	Wood charcoal
17.	When was World Council of Churches formally constituted?	23rd August, 1948
18.	Which is the Highest milk producer in India?	U. P.
19.	Niagara Falls is located between which pair of lakes?	Lake Erie and Lake Ontario
20.	After the decline of the Gupta, a By whom was larger part of North India reunited?	Harshavardhana
21.	What is the grouping of organisms into categories according to a systematic plan?	Classification
22.	Who is the ex-officio Chairman of Rajya Sabha?	Vice-President
23.	Which metal used to pollute the air of a big city?	Lead
24.	The premonsoon mango showers occur predominantly in which state?	West Bengal and Assam
25.	In which region of India was the Firdausi order of Sufism popular?	Bihar
26.	Where is the head-office of the World Council of Churches?	Switzerland
27.	The United Nations declared 2010 as which International Year?	Biodiversity
28.	Why is phenomenon of mirage?	Due to total internal reflection
29.	Where are moist tropical evergreen forests found?	The Shillong plateau
30.	By whom are the oldest compositions in Punjabi devotional compositions?	Baba Farid

	Question	Answer
1.	By whom is the famous book System a Naturae is written?	Linnaeus
2.	Which Article of the Constitution of India makes a specific mention of Village Panchayats?	Article 40
3.	Which is the updated base for Wholesale Price Index (WPI)?	2004-2005
4.	Where are the oceanic current named as 'Kuroshio, Kurile and Alaskan' located?-	North Atlantic Ocean
5.	Who was the founder of the autonomous kingoni of Avadh?	Saadat Khan Burhan-ul Mulk
6.	Where did Mahendra Singh Dhoni make his ODI debut?	Chittagong
7.	Which is the gas used to extinguish fire?	Carbon dioxide
8.	Deficiency of which vitamin, causes xerophthelmia?	Vitamin A
9.	Which current is produced by upwelling of cold water?	Benzuela current
10.	Which was the most significant battle in the establishment of British supremacy in India?	Buxar
11.	Who is entitled to initiate a Bill for Constitutional Amendments?	Either House of Parliament
12.	The song "Bande Mataram" was originally composed in which language?	Sanskrit
13.	What does National income ignore?	Salary of employees
14.	Which city lies to the western most longitudes?	Jaipur
15.	In 1889 a British Committee of the Indian National Congress was started. Who was its Chairman?	W. Wedderburn
16.	Which waves are used for a communication through artificial satellites?	Microwaves
17.	What is the average fat content in buffalow milk?	7.2%
18.	In which was Indian Constitution amended for the first time?	1951
19.	Which is the capital of the Union Territory of Dadra and Nagar Haveli?	Silvassa
20.	The Governor General of Fort William became the Governor General of India under which Charter Act?—	1833
21.	Who was the author of the famous work All Contributions to the Critic of Political Economy'?	Karl Marx
22.	Nobel Prize winning scientist James D. Watson is known for his work in which area?	Genetics
23.	By whom was the law of constant proportions enunciated?	Proust
24.	Which state of India is the largest producer of lignite coal?	Tamil Nadu
25.	Which Veda contains an account of magical charms and spells?	Atharvaveda
26.	Which form an irreversible complex With haemoglobin of blood?	Carbon monoxide
27.	Which House is better placed with regard to control over the executive?	Lok Sabha
28.	Which groups suffer the most from inflation?	Creditors
29.	Where was the first state-owned fertilizer plant set-up in 1951?	Sindri
30.	When Alexander invaded India, who were the rulers of Magadha?	Nandas

	Question	Answer
1.	Which is a programme that converts high level language to machine language?	Compiler
2.	What is the temperature at which the speed of sound in air becomes double its value of 0°C?	819°C
3.	Chromosomes are made up of which main component?	DNA
4.	On which date the earth is at the largest distance from the sun (Apehelion)?	July 4th
5.	In the Delhi Sultanate, which administrative unit called Paragana was headed by an official?	Amil
6.	For whose removal Parliament's resolution is not needed?	Judge of Supreme Court
7.	Where is the headquarters of the International Fund for Agriculture Development?	Rome
8.	Which case does stagflation imply?	Recession plus inflation
9.	The Earth rotates-around an axis pointing towards which side?	The pole star
10.	Which Sultan built the fifth storeys of Qutub Minar?	Firoz Shah Tughlaq
11.	Regarding the atom of a chemical element, magnetic quantum number refers?	Orientation
12.	Coconut and mango grouped under, which kind of fruit?	Drup
13.	Who fixes the salaries and the allowances of the Speaker of Lok Sabha?	Parliament
14.	The term 'Granary of the world' is related to which type?	Temperate
15.	To which veda does Ayurveda owe its origin?	Yajurveda
16.	To which UN organ, does the Security Council send its annual report?	General Assembly
17.	Which is the Trophy/Cups associated with the game of Hockey?	Agha Khan Cup
18.	When an ebonite rod is rubbed with fur, which charge acquired by the fur?	Positive
19.	Which climatic factor which has the least effect upon a terrestrial ecosystem?	Wind
20.	What wass the name of the tax which the kings used to collect from the people in the Vedic period?	Bali
21.	What is development of fruit without fertilization called?	Parthenocarpy
22.	Where was the first Municipal Corporation in India set up?	Kolkata
23.	Which is the largest importer country of Indian textile?	USA
24.	Which is not a sedimentary rock?	Marble
25.	Which city was regarded as the best producer of silk?	Varanasi
26.	Which batsman started his International cricketing career at the age of 16?	Sachin Tendulkar
27.	Which charcoal forms of carbon is used in sugar industry?	Animal charcoal
28.	Enlargment of which gland takes place due to deficiency of iodine?	Thyroid
29.	Which is the type of igneous rocks are formed midway between volcanic and plutonic rocks?	Hypabyssal
30.	Which Gupta ruler had led a campaign to the south and was an expert 'Veena' player?	Samudragupta

	Question	Answer
1.	When was the Ninth Schedule of the Constitution of India added?	By the first Amendment
2.	National Environmental Engineering Research Institute is located at which city?	Nagpur
3.	From where does Indian Railways earn the maximum revenue?	Freight
4.	Through which Strait, does a tunnel connect the United Kingdom and France?	Strait of Dover
5.	Who was the ruler of Chittor, when Alauddin Khilji attacked and conquered it in $1303\ A.D.$ ?	Rana Ratan Singh
6.	What is the vertical component of earth's magnetic field?	0°
7.	One molecule of hemoglobin can carry how many atom of oxygen?	8
8.	Which Constitutional Amendments banned the floor crossing in Parliament?	52nd
9.	Which is an inland drainage area?	Rann of Kutch
10.	Who was the founder of the first Afghan dynasty in India?	Bahlol Lodi
11.	What is the title of A.P.J. Abdul Kalam's autobiography?	Wings of Fire
12.	Which is a source of methane emission into the atmosphere?	Wetland
13.	Concentrated sulphuric acid is always diluted by adding which thing?	Acid to water
14.	The western disturbances which cause rain in north west India originate which sea?	Mediterranean Sea
15.	Which Sikh Guru who was killed by the orders of Aurangzeb?	Guru Teg Bahadur
16.	By whom was oral polio vaccine discovered?	Jonas Salk
17.	Territorial waters of India extends upto how many nautical miles?	12
18.	Which is the regulatory authority for giving clearance for External Commercial borrowing?	RBI
19.	Which state in India has the largest area under forests?	Madhya Pradesh
20.	What is the birth place of Guru Gobind Singh?	Patna
21.	What is the ultimate cause of water movement in a plant stem against gravity?	Osmosis
22.	How can the quantity of water vapour the atmosphere hold increases?	With increase of temperature
23.	Which pair belongs to the category of cold-blooded animals?	Frogs and snakes
24.	Which sea in without a coast line?	Saragossa sea
25.	The Ilbert Bill agitation led to 'the foundation of which conference?	All India National Conference
26.	What is the respect for the National Flag and National Anthem?	Fundamental Duty of every citizen
27.	'The Naked Face', a very popular book is written by which author?	Sidney Sheldon
28.	What does Dear Money Policy imply?	High interest rates
29.	Which is not an important condition for growth of coral?	Wave-free salt water
30.	The Mughal ruler Bahadur Shah II was exiled by British and where was to sent?	Mandalay

	Question	Answer
1.	Which is the element common to all acids?	Hydrogen
2.	What is the function of Leghaemoglobin in nitrogen fixation?	Absorption of oxygen
3.	Which is the competent body to prescribe conditions for acquisition of citizenship?	Parliament
4.	Which lake has been formed due to tectonic activities?	Wular lake
5.	By whom was the All India Muslim League founded?	Agha Khan
6.	The celebrated novel 'The Godfather' was authored by which person?	Mario puzo
7.	Who has been named as the White Lightning in the cricket?	Allan Donald (South Africa)
8.	To an astronaut, how does outer space appear?	Black
9.	Which is categorized as millet?	Sorghum
10.	In which year was the Harappan Civilization discovered?	1921
11.	Which plant produce seed but not fruit?	Mint
12.	Under which Article of the Constitution is the President's rule promulgated on any State in India?	356
13.	Which Indian cricketer has bagged a deal with ESPN?	Sachin Tendulkar
14.	What is the distance of Milky way?	105 light years
15.	Who was defeated by Babur in the first battle of Panipat?	Ibrahim Lodi
16.	Which is the most important ore of aluminium?	Bauxite
17.	Which chemical can be used is anticoagulent?	Sodium citrate
18.	Which was an associate State of India before becoming a full fledged State?	Sikkim
19.	If there is no Sun, what would the colour of the sky?	Black
20.	Who built the tomb of her Emperor husband?	Haji Beghum
21.	Who wrote the book 'The Story of the Integration of the Indian States'?	V. P. Menon
22.	What is the mean of Cheap Money?	Low Rate of Interest
23.	The focal length of the lens in a photographic camera is 5 cm. What is the power of the lens?	+ 20 D
24.	In which forests are the greatest diversity of animal and plant species occurs?	Tropical moist forests
25.	To which river is the dockyard at 'Lothal is connected through' a channel?	Bhogavo
26.	Carbon monoxide has how much greater affinity for haemoglobin as compared to oxygen?	200 times
27.	In which country does State funding of elections take place?	Germany and Austria
28.	Who is the author of the book 'Development as Freedom'?	Amartya Sen
29.	Which climatic region has the least temperature range?	Equatorial region
30.	On the which bank of river is the site of Harappa located?	Ravi

	Question	Answer
1.	The oldest monarchy in the world is that of which country?	Japan
2.	Starch iodide paper is used to test for the presence of which agent?	Oxidising agent
3.	In the case of a 'test-tube baby' where does fertilisation take place?	Outside the mother's body
4.	The direction of ocean currents is reversed with season in which ocean?	In the Indian Ocean
5.	By which inscription is the earliest example of a land grant is provided?	The Satavahanas
6.	The powers of the Election Commission are given in which Article of the Constitution?	324
7.	New exim policy has choosen which town for 'the pottery export?	Khurja
8.	The boundary between North and South Korea is marked by which line?	38th Parallel
9.	The Grand Banks are famous fishing grounds in which region?	North-West Atlantic
10.	To which satvahana king is the Prakrit text 'Gatha Saptasai' is attributed?	Hala
11.	Why does diffusion of light in the atmosphere take place?	Due to dust particles
12.	Which Element present in largest amount in human body?	Oxygen
13.	Which of appointment is not made by the President of India?	Speaker of the Lok Sabha
14.	The present demographic transition of India is indicative of which thing?	Typically increasing urbanisation
15.	Who wrote Tughluqnamah?	Amir Khusrau
16.	Who was the first winner of Dada Saheb Phalke Award?	Prithvi Raj Kapoor
17.	What is the mean of Ad Valorem?	According to value
18.	What is formed by dissolution of base or acid in water?	Exothermic
19.	Which is the smallest Union Territory?	Lakshadweep
20.	In which year was India was invaded by Timur Lame?	1398
21.	Which instrument meant for measuring the rate of respiration?	Respirometer
22.	To whom the Vice-President's letter of resignation is to be addressed?	President
23.	The book 'Around the World in Eighty Days' was written by which person?	Jules Verne
24.	In which product has Bangladesh emerged as the main competitor of India in the world market?	Jute
25.	In which battle did Dara Shikoh finally loose the war of succession to Aurangzeb?	Sarnuqarh
26.	What is the middle name of the world class batsman Sachin Tendulkar?	Ramesh
27.	A substance, when inserted between the poles of a magnet, is pushed out, what is it?	Diamagnetic
28.	What is the a biological process in which glucose and fat is oxidised to librate energy?	Respiration
29.	Which State enjoys ideal conditions for the development of petrochemical industries?	Gujarat
30.	The great painter Khwaja Abdus Samad flourished at the Court of which ruler?	Shershah

	Question	Answer
1.	Trade Union comes under which List?	Concurrent list
2.	What is termed as the period of high inflation and low economic growth?	Stagflation
3.	What was the former name of the Reliance Cup?	Prudential Cup
4.	How are the temperatures in equatorial regions between July and January?	The same
5.	In city was the East India Association founded by Dadabhai Naoroji in 1866?	London
6.	Which processe is used to remove reducible oxides from the metal?	Poling
7.	Which technique can be used to establish the paternity of a child?	DNA finger printing
8.	Which was the first State to become bifurcated after independence?	Madras
9.	Which island receives conventional rainfall?	Sumatra
10.	Who was the first Governor General of India?	Lord William Bentinck
11.	Which country won the first World Cup cricket tournament in 1975?	West Indies
12.	Who sings on One-rupee currency notes?	Finance Secretary of India
13.	The first explosion of an atomic device in India was carried out in which state?	Rajasthan
14.	Which crops requires a cool growing season and a bright sun shine at the time of ripening?	Wheat
15.	In which state was the Nalanda University located in India?	Bihar
16.	Who got noble prize for artificial synthesis of DNA?	Kornberg
17.	If the President wants to resign from office, he may do so by writing to whom?	Vice-President
18.	Parimarjan Negi has excelled in which games?	Chess
19.	Which state in India are the largest producers of sugarcane?	Bihar and Uttar Pradesh
20.	Vikramshila Mahavihara was established by the ruler of which dyanasy?	Pala Dynasty
21.	Bachendri Pal became famous for her grand success in which field?	Mountaineering
22.	Mercury is transported in metal containers made of which metal?	Iron
23.	By whom was Cell theory was propounded?	Schleiden and Schwann
24.	What does lattitude place indicate?	Temperature
25.	Knowledge about the- existence of which animal is doubtful in the Indus VaElley Civilization?	Cat
26.	What is the minimum age required for becoming the Prime Minister of India?	25 years
27.	How is Indian economy?	Mixed economy
28.	Who is popularly known as Nightingale of India?	Vijaya Lakshmi Pandit
29.	What is the upper part of the mantle upon which the crust of the Earth floats called?	Asthenosphere
30.	Which has proved the best source of information for depicting India's ancient history?	Inscriptions

	Question	Answer
1.	The working of optical is based on which of electromagnetic waves?	Total internal reflection
2.	By whom was Cholera bacillus discovered?	Robert Koch
3.	At present the Rajya Sabha consists of howmany members?	245
4.	Where is the Monsoon effect is also experienced?	East Africa
5.	By whom was Decimal system introduced?	Bhaskara
6.	Who is considered to be the greatest of all times?	Charles Dickens
7.	Among the remedies of inflation, what can we include?	Lowering bank rate
8.	Which element present in the largest amount in rocks and minerals?	Silicon
9.	Which is an example of Midlatitude desert?	Patagonia desert
10.	How was the Gupta administration?	Monarchial
11.	By whom was the antibiotic penicillin first discovered?	Alexzander Fleming
12.	Who was the first speaker of the Lok Sabha?	Malgaonkar
13.	Who is the author of the book 'My other two daughters'?	Surjit Singh Barnala
14.	Which is not helpful for delta formation?	Tidal nature of waves
15.	The Rajatarangini by Kalhana 'is Sanskrit verse, when was it written?	12th century A.D.
16.	How many times did Geet Sethi win the IBSF World Billiards title?	3
17.	When iron rusts, how is its weight?	Increases
18.	What is the fact that support the concept that viruses are living is that?	Multiply themselves
19.	How are the Himalayan rivers?	Snow fed
20.	In Krishnadevaraya's court, who were Ashtadiggajas?	Eight great poets of his court
21.	What is the intermediate tier of the Panchayati Raj System called?	Panchayat Samiti
22.	What is Green Gold?	Tea
23.	What was the mascot for the 2012 Olympic Games held in London?	Wenlock
24.	The hill station of Coonoor is located in which state?	Kerala
25.	Who were the first to start a joint stock company trade with India?	Portuguese
26.	Stainless steel is an alloy of which metals?	Iron, chromium and nickel
27.	Which gland in human body enlarged due to goiter?	Thyroid
28.	Where was the first Municipal Corporation in India set up?	Kolkata
29.	28.38 N and 77.12 E are the respective latitude and longitude of which places?	Delhi
30.	Who established the earliest Surat factories?	English

	Question	Answer
1.	Who is the first person to conduct heart transplantation in India?	Dr. Venugopal
2.	Which day is celebrated as 'National Consumer Right Day?	24th December
3.	To which processe is the term CMYK related?	Offset printing
4.	Which has the maximum number of National Parks?	Andaman and Nicobar Islands
5.	On which date the Indians celebrated the independence Day for the first time?	January 26, 1930
6.	What is involved in controlling blood sugar level?	Islets of langerhans
7.	Who decides the number of Judges in a High Court?	President
8.	Who was the first Field Marshal of India?	S. H. F. J. Manekshaw
9.	Which is the major item of export from Paradeep Port?	Iron Ore
10.	Where did Moplah rebellion of 1921 take place?	Kerala
11.	What is the range of Prithvi III, the naval version of Prithvi?	250 km-300 km
12.	What is the oxidation number and covalency-of sulphur in S8?	0, 2
13.	What is the life of RBC in human blood?	120 days
14.	The emission of which greenhouse gase of which entirely anthropogenic?	Chlorofluorocarbons
15.	Who sent Hienu-Tsang as an envoy to Harsha's' court?	Tai Tsung
16.	From which fund is the pension of a High Court Judge charged?	Consolidated Fund of India
17.	What is an essential attribute of inflation?	Increase in prices
18.	Which is a medium range surface to air missile?	Trishul
19.	What is the transition zone between two Ecosystems called?	Ecotone
20.	Who constructed the world famous Jagannath Temple at Puri?	Anantvarman
21.	In a compound microscope, how is the intermediate image?	Real, inverted and magnified
22.	By which can Foetus development in woman's womb be ascertained?	By Ultrasound
23.	For howmany month can the proclamation of emergency at the first instance be restricted?	6 months
24.	What is Lunar Sea?	A dark plain on the moon
25.	Which animal was known to ancient Vedic people?	Lion
26.	Which day is celebrated as the International Labour Day?	May 1
27.	What is the best means of saving during inflation?	Money
28.	What is the substance which decreases the rate of a chemical reaction?	Poison
29.	What is the approximate diameter of the earth?	12,800 Km
30.	Which is the source of information about early Vedic period?	Rigveda

	Question	Answer
1.	Dwarfness can be controlled by treating the plant with which acid?	Gibberellic acid
2.	For howmany months is the President's rule imposed?	6 months
3.	'International literacy Day' is observed on which day?	September 8
4.	Which natural region is not found in the Torrid Zone?	Temperate deserts
5.	The Chola empire reached its zenith under which rular?	Rajendra Chola I
6.	Who lost the AFC (Asian Football Confederation Final 2012 to Aradil?	Al-Kuwait
7.	Of which irom is Core of transformer made up?	Soft iron
8.	Which are the Chemicals having profound effect on growth and development?	Phyto hormones
9.	What are the Mediterranean lands often called?	World's orchard lands
10.	The famous bronze image of Nataraja is a fine example of which art?	Chola art
11.	The levying of which following taxe is outside the jurisdiction of Municipal Corporation?	Income Tax
12.	Who sings on ten rupee notes?	Governor (Reserve Bank of India)
13.	In Which year were the first Winter Olympic Games held?	1924
14.	Which is not the part of North Atlantic ocean current system?	Brazilian current
15.	Which kingdom was annexed to tile Mughal empire during the reign of Shahjahan?	Ahmadnagar
16.	Which is obtained, when H2S is passed through the solution of sodium zincate?	ZnS
17.	Crop sown soon after the onset of south-west monsoon in India, what is this called?	Kharif
18.	What is the electorate for a Panchayat?	The Gram Sabha
19.	The cold Labrador current brings nine months winter to which region?	Eastern Newfoundland
20.	How was Akbar's land revenue system known?	As Zabti system
21.	Karl Marx's book 'Das Kapital' was published in which year?	1867
22.	What is Broad money in India?	M3
23.	Whose experiments proved that the speed of light was always the same?	Michelson and Morley
24.	What is the name of the highest summit of Nilgiri Hills?	Doda-betta
25.	By which act was the office of the Secretary of State for India?	Government of India Act, 1858
26.	Fish die in water bodies polluted by sewage, why?	Due to Reduction in oxygen
27.	In which country did the concept of Public Interest Litigation originated?	The United States
28.	Who is called the Father of English Poetry?	Chaucer
29.	Nanda Devi peak forms a part of which range?	Kumaon Himalayas
30.	The title of Governor-General was changed to that of Viceroy in which year?	1858 A.D.

	Question	Answer
1.	Indra Nooyi is the Chief Executive Officer of which company?	Pepsi
2.	What is produced during the formation of photochemical smog?	Nitrogen oxide
3.	Which part of the cell is essential for protein synthesis?	Ribosomes
4.	Which National Highways of India is the longest?	NH 2
5.	Before Delhi, where was the capital of India during the British India?	Calcutta
6.	For the enforcement of Fundamental Rights, what can the Supreme Court do?	It may issue a writ
7.	Regional Rural Banks are designed to work in which ideal?	Help the targetted groups
8.	Which are the first Indian to swim across English Channel?	Mihir Sen
9.	Which National Highways pass through Maharashtra, Chhattisgarh and Orissa?	NH 6
10.	Who coined the slogan "Jai Jawan Jai Kisan"?	Lal Bahadur Shastri
11.	Why do Electricians use rubber gloves while working?	Rubber is an insulator
12.	For which disease no vaccine is yet available?	Malaria
13.	Which part of the Constitution deals with the Directive Principles of State Policy?	Part IV
14.	By whom are fishing, hunting and food gathering activities carried out?	Semangs of Malaysia
15.	Which South Indian Kingdom is not mentioned in the Ashokan inscription?	Satvahan
16.	Which is the most southerly test match grounds of England?	The Lords
17.	Who are Debenture holders of a company?	Its creditors
18.	Which is used as a material for making protective windows in space probes?	Diamond
19.	Which natural region is the best known for the production of grapes?	Mediterranean
20.	Which place has no Ashokan edicts?	Pataliputra
21.	Why are the movements of leaves of the sensitive plant Mimosa pundica?	Due to Seismonasty
22.	What is the total number of Fundamental Duties mentioned in the Constitution?	11
23.	Which Indian batsman was the first to hit 44 fours in a test match innings?	Laxman
24.	How much does the earth revolves round the sun in its orbit by approximately?	1° per day
25.	In which period did iron come to be used by the Vedic people?	In around 1000 B.C
26.	Susi Susanti, held the Grand Slam title in which game?	Badminton
27.	What work is work done in moving a positive charge on an equipotential surface?	Zero
28.	Parthenocarpy fruit is obtained by which sprying phytohormone?	Auxins
29.	Between which dates there is a continual daylight or summer in the Arctic regions?	21st March to 23rd September
30.	By whom was 'Mitakshara', an authoritative treatise on Hindu law, written?	Vagneswara

	Question	Answer
1.	During whose pleasure does teh Attorney General of India hold office?	President
2.	By which bank are the central banking functions in India performed?	Reserve Bank of India
3.	When did Sachin Tendulkar make his Test dubut?	1989
4.	Which covers the highest percentage of forest area In the world?	Temperate Coniferous forests
5.	By which temple is an example of the Nagara style of architecture provided?	Brihadeshwara Temple, Thanjavur
6.	Which is a non-metal that remains liquid at room- temperature?	Bromine
7.	Who discovered Anopheles mosquito transmit malaria?	Ronal ross
8.	A person to be qualified for standing in a panchayat election what age must have he attained?	21 years
9.	Which is the fastest growing tree?	Eucalyptus
10.	By which rular was the new element of 'Gopuram' encouraged in temples of South India?	Cholas
11.	By whom was Chandigarh designed?	Le Corbousier
12.	From where does the National Stock Exchange functions?	Mumbai
13.	Which law is involved in the act of cleaning a carpet by beating it with a stick?	First law of motion
14.	Which is the country with the highest density?	Singapore
15.	Who lost his kingdom in Hindustan but retrieved it after about 15 years in exile?	Humayun
16.	Who discovered the causal organism of the disease Anthrax?	Robert Koch
17.	By whom was the Cabinet Mission to India headed?	Lord Pethick Lawrence
18.	Who said, 'Child is the father of Man'?	William Wordsworth
19.	Which country is situated geographically in America but politically a part of Europe?	Green Land
20.	By whom was the coin rupia first issued?	Sher Shah
21.	Who among the following was an eminent Painter?	Sarada Ukil
22.	Which colloidal solution is commonly used as germ killer?	Colloidal sulphur
23.	Which is an insectivorous plant?	Pitcher plant
24.	Which is a north flowing river?	Chambal
25.	Who followed the policy of 'masterly inactivity' towards Afghanistan?	Sir John Lawrence
26.	Who was the Constitutional adviser to the Constituent Assembly of India?	Dr. B. N. Rao
27.	Which Public Sector bank' emblem figures a dog and the words 'faithful, friendly' in it?	Syndicate Bank
28.	Yamini Krishnamurti is an accomplished exponent of which dance?	Bharatnatyam
29.	The river Cauvery flows from which state?	Karnataka to Tamil Nadu
30.	The first census was conducted in India at the time of which governor general?	Lord Mayo

	Question	Answer
1.	Which is the unit of activity of a radioactive source?	Becquerel
2.	Between which set of blood groups, is the blood transfusion possible?	A and AB (A donor)
3.	Which is the only Union Territory that has a High Court of its own?	Delhi
4.	Which region has Mediterranean type of climate?	Cape Town region of South Africa
5.	Under whose guidance was the Congress policy of pray and petition ultimately come to an end?	Lala Lajpat Rai
6.	When is International Holocaust Remembrance Day, recognized by the UN observed?	January 27
7.	Which bank gives long term loan to farmers?	Land Development Bank
8.	Medicines are more effective, if they are used in which state?	Colloidal state
9.	Where is the expression of earliest volcanic activity in India found?	Dalmia hill
10.	Where did the Indian National Army (I.N.A.) come into existence?	Singapore
11.	What number of essential amino acid is found in man?	20
12.	By whom is the Governor is appointed?	President
13.	When is World Day Against Child Labour observed?	June 12
14.	Which active volcanoe is known as 'the lighthouse of the Mediterranean Sea'?	Stromboi
15.	Who Shot himself in a shooting encounter in Allahabad?	Chandra Shekhar Azad
16.	Who is associated with the development of India's Atomic Bomb?	Raja Ramanna
17.	Kirchhoff's voltage law is based on the law of conservation of which thing?	Energy
18.	By which is the amount of light entering into the eye controlled?	Iris
19.	In which country is Barail range located?	India
20.	Who was known as Tuti-e-Hindustan (the parrot of India)?	Amir Khusrau
21.	During the proclamation of National Emergency which articls can not be suspended?	Articles 20 and 21
22.	Who sings on One-rupee currency notes?	Finance Secretary of India
23.	Which was the first woman film star nominated to the Rajya Sabha?	Nargis Dutt
24.	Which State in India has the broadest continental shelf?	Gujarat
25.	Who was the Sikh Guru to be slaughtered by Aurangzeb?	Teg Bahadur
26.	Which is the compound in that oxygen shows + 2 oxidation state?	F <sub>2</sub> O
27.	Why is genetic diversity in agricultural crops threatened?	Extensive intercropping
28.	Anglo-Indian representatives in the Lok Sabha are nominated in terms of which Article?	331
29.	The heavier silicates named 'Sima' or silica + magnesium are most abundant in which layer?	Crust
30.	With which period do we associate the 'microlith' implements?	Mesolithic

	Question	Answer
1.	Who was the first General-Secretary of the Indian National Congress?	Dadabhai Naoroji
2.	Which first Bank was established in India?	Bank of Hindustan
3.	Magnetic dipole moment is a vector quantity directed from which direction?	South to north
4.	How much distance does the earth's annual circuit round the sun cover?	966 million kms
5.	Which animal had the Stone Age people first?	Sheep
6.	Insectivorous plant generally grow in soil which is deficient in which gas?	Nitrogen
7.	From which constitution did the Amendment procedure lay down in Indian Constitution?	Constitution of Canada
8.	What is the name the President of India who was elected unopposed?	Dr. Neelam Sanjiva Reddy
9.	Where are the hot desert of the world generally found?	The horse latitude
10.	Who were the first to attribute coins to the kings?	Indo Greeks
11.	The United Nations declared 2004 as which International Year?	International Year of Rice
12.	Which compound can not be used as nitrogenous fertilizer?	HNO <sub>3</sub>
13.	What is pH of human blood?	From 7.5 to 8
14.	Which environment support the growth of Mangrove Swamp?	Tidal flat
15.	Which script of ancient India was written from right to left?	Kharoshti
16.	By which amendment has the National Capital Territory of Delhi been constituted?	69th Amendment
17.	What is the task of the Planning Commission?	Preparation of the plan
18.	When is International Talk like a Pirate Day is observed?	September 19
19.	Which is the largest river in the world?	Amazon
20.	Who was known as 'Andhra Bhoja'?	Krishnadeva Raya
21.	In a sitar wire which type of vibration is produced?	Stationary transverse
22.	Howmuch time does a heart beat require approximately?	0.8 second
23.	The ordinances issued by the Governor are subject to approval by which office?	State Legislature
24.	Which is the highest waterfall of the world?	Saito Angel Falls
25.	On which bank is Hampi is situated?	Tungabhadra
26.	What is categorized as millet?	Sorghum
27.	Who wrote the book 'Planned Economy for India'?	M. Visvesvaraya
28.	Which is a non-ferrous metal?	Aluminium
29.	Which river is known as 'Vridha Ganga'?	Godavari
30.	Which rulers fought the fourth Anglo-Mysore in which he was killed?	Tipu Sultan

	Question	Answer
1.	In which animal, is skin a respiratory organ?	Frog
2.	In which list are the Central Government's exclusive powers enumerated?	Union List
3.	Who has written the book 'My Frozen Turbulence in Kashmire'?	Jagmohan
4.	Lake Sambhar is nearest to which city of Rajasthan?	Jaipur
5.	Of which treaty was the Third Carnatic War ended?	Parts
6.	Which treated as artificial currency?	SDR
7.	DC current can be controlled by which component?	Resistance
8.	Malaria parasite and Amoeba are grouped under?	Protozoa
9.	Boulder clay is a feature associated with which thing?	Glacial deposition
10.	Who is the author of the concept of Antyodaya?	Vinoba Bhave
11.	According to which article untouchability is abolished and its practice is punishable?	Article 17
12.	The author of the controversial book 'Lajja' is a citizen of which country?	Bangladesh
13.	Which game is not included in the Olympic Games?	Cricket
14.	In which direction of flow of stream is controlled by rock structure?	Consequent
15.	Who was the leader of the Indian revolutionary activities in America?	Lala Hardayal
16.	Sodium metal is kept under which liquid?	Kerosene
17.	Which naturally occurring element in the rice husk makes it termite resistant?	Silicon
18.	Who administers oath of office to the President?	Chief Justice of India
19.	In which island of India is an active volcano found?	Barren Island
20.	Which Sultan founded a town where now stands Agra?	Sikandar Lodi
21.	Which first Bank was established in India?	Bank of Hindustan
22.	If you scored cannon, which game would you be playing?	Billiards
23.	How is image formed on the retina of a human eye?	Real and inverted
24.	The annual variability of rainfall is over 50 percent in which state?	Western Rajasthan
25.	Amir Khusarau, the 'Parrot of India', was born at which place?	Patiali
26.	Which year has been named International year of Biodiversity by the United Nations?	2010
27.	Department of Border Management is a Department of which Union Ministry?	Ministry of Home Affairs
28.	Which music composers was deaf?	Beethovan L.V.
29.	On which date the earth is at the least distance from the sun (Perihelion)?	January 3rd
30.	When did the battle which is the story of Mahabharata most probably take place?	Around 1000 B. C

	Question	Answer
1.	Which is the oldest Development Financial Institution of India?	IFCI
2.	What is a powerful eye irritant present in smog?	Sulphur dioxide
3.	Where is respiratory centre situated?	Medulla oblongata
4.	Which part of the Earth's surface receives the highest amount of insolation?	Tropical deserts
5.	Which are manuals of instruction in the form of brief rules?	Sutras
6.	Who is the head of the National Defence Committee?	Home Minister
7.	Who was the first Indian to be a Fellow of the Royal Society of London?	Srinivas Ramanujan
8.	Prof. Amartya Sen has earned worldwide distinction in which field /area?	Economics
9.	Mist is a result of which thing?	Condensation
10.	At where an example of Chola architecture can be seen?	Tanjore
11.	How is the relative permeability of a diamagnetic material?	Less than unity
12.	Which gland in human body is popularly called 'Adam's apple'?	Thyroid
13.	Which was the first woman Governor of a State in free India?	Mrs. Sarojini Naidu
14.	The intensity of insolation depends on which line?	Latitude
15.	Between which the famous Battle of Takkolam in South India was fought?	Cholas and Rashtrakutas
16.	In India, the bank NABARD does not provide refinance to which bank?	Export-Import Banks
17.	Crusade for human rights is associated with which name?	Jimmy Carter
18.	Which nontoxic gas helps in formation of enzymes which ripen fruit?	Acetylene
19.	Which desert is famous for its deposits of nitrates?	Atacama
20.	Which queen enjoyed political power along 'with her husband?	Nur Jahan
21.	A 'flower bud' which is uses as a spice is obtained from which plant?	Clove
22.	By whom is the Contingency Fund of the State operated?	Governor
23.	Which country has hosted the Asian Games for maximum number of times?	Thailand
24.	Which country is the largest on producer in the world?	U.S.A.
25.	Which Englishmen was honoured by Jahangir with the title of 'Khan'?	William Hawkins
26.	By whom was the first attempt to initiate economic planning in India made?	By M. Visvesvaraya
27.	Which is the colour of the outer edge of the rainbow?	Red
28.	Azola anabana is used as fertilizer in growing which crop?	Rice
29.	Which continent has the highest density of population?	Europe
30.	Who laid the foundation of the British Civil Service in India?	Lord Cornwallis

1. In case a President dies while in office, for howmany months can the Vice-President act as President?  2. Who is the only cricketer to score two successive centuries in a World Cup?  3. Who translated the Autobiography of Madam Curie in Hindi?  4. Most of the people of the middle east belong to which group of people? Mediterranean  5. Who started the Public Works Department in India in AD 1848? Lord Dalhouse  6. What is Isomerism exhibeted by acetic acid and methyl formate? Functional group  7. How many pair of never arises from vertebral column?  8. Who can initiate impeachment proceedings against the President of India? Either House of Parliament  9. Which soil formed by the deposition of silt brought by rivers? Alluvial soil  10. Why was the Indus Valley Civilization Non-Aryan? Because it was urban  11. For howmany years is rolling plan?  12. Who created the unforgettable literary character 'Swami'? R. K. Narayan  13. Which remains constant while throwing a ball upward? Acceleration  14. Which soil is very hard to cultivate? Which soil is very hard to cultivate?  15. Which is the God who is the most prominent in 'Rigaveda'? India  16. Which is considered as a cell withing a cell? Golgi appartus  17. In which year was the Constituent Assembly which framed the Constitution for Independent-India set up?  18. When was West African Monetary and Economic Union found?  19. What is the name of scale meant for recording weather condition? Fahrenheit  20. To whom is the introduction of Buddhism into China traditionally attributed?  21. In which year were Private Sector Mutual Funds in India permitted? How attributed?  22. Eithylene teacts with sulphur monochloride to form which gas? Mustard gas  23. Ultrafiltering unit of kidney is known by which name? Nephron  24. Which is a significant contributor to increased levels of atmospheric carbon dioxide?  25. Who, according to Jains, was the founder of Jainism?  26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution's of the		Question	Answer
Cup?  3. Who translated the Autobiography of Madam Curie in Hindi?  4. Most of the people of the middle east belong to which group of people?  5. Who started the Public Works Department in India in AD 1848?  6. What is Isomerism exhibeted by acetic acid and methyl formate?  7. How many pair of never arises from vertebral column?  8. Who can initiate impeachment proceedings against the President of India?  9. Which soil formed by the deposition of silt brought by rivers?  10. Why was the Indus Valley Civilization Non-Aryan?  11. For howmany years is rolling plan?  12. Who created the unforgettable literary character 'Swami'?  13. Which remains constant while throwing a ball upward?  14. Which soil is very hard to cultivate?  15. Which is the God who is the most prominent in 'Rigaveda'?  16. Which is considered as a cell withing a cell?  17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up?  18. When was West African Monetary and Economic Union found?  19. What is the name of scale meant for recording weather condition?  19. What is the name of scale meant for recording weather condition?  19. Which is a significant contributor to increased levels of atmospheric carbon dioxide?  21. In which year were Private Sector Mutual Funds in India permitted?  22. Ethylene reacts with sulphur monochloride to form which gas?  33. Ultrafiltering unit of kidney is known by which name?  24. Which is a significant contributor to increased levels of atmospheric carbon dioxide?  25. Who, according to Jains, was the founder of Jainism?  18. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  26. How many members of African Development Bank are there?  27. How many members of African Development Bank are there?  28. Sushil Kumar is associated with which Game?  29. On the 21st June, the day light is seen at the North Pole for howmany hours?	1.		6 months
4. Most of the people of the middle east belong to which group of people? Mediterranean 5. Who started the Public Works Department in India in AD 1848? Lord Dalhousie 6. What is Isomerism exhibeted by acetic acid and methyl formate? Functional group 7. How many pair of never arises from vertebral column? 8. Who can initiate impeachment proceedings against the President of India? Parliament 9. Which soil formed by the deposition of silt brought by rivers? Alluvial soil 10. Why was the Indus Valley Civilization Non-Aryan? Because it was urban 11. For howmany years is rolling plan? One year 12. Who created the unforgettable literary character 'Swami'? R. K. Narayan 13. Which remains constant while throwing a ball upward? Acceleration 14. Which soil is very hard to cultivate? Which soil is very hard to cultivate? Which is the God who is the most prominent in 'Rigaveda'? India 15. Which is the God who is the most prominent in 'Rigaveda'? Golgi appartus 16. Which is considered as a cell withing a cell? 17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up? 18. When was West African Monetary and Economic Union found? 1994 19. What is the name of scale meant for recording weather condition? Fahrenheit 19. What is the name of scale meant for recording weather condition? Fahrenheit attributed? 20. To whom is the introduction of Buddhism into China traditionally attributed? 21. In which year were Private Sector Mutual Funds in India permitted? 1993 22. Ethylene reacts with sulphur monochloride to form which gas? Mustard gas 23. Ultrafiltering unit of kidney is known by which name? Nephron 24. Which is a significant contributor to increased levels of atmospheric carbon dioxide? 25. Who, according to Jains, was the founder of Jainism? Rishabha 26. How and members of African Development Bank are there? 78 28. Sushil Kumar is associated with which Game? Wrestling 29. On the 21st June, the day light is seen at the North Pole for howmany 44 hrs.	2.		Rahul Dravid
5. Who started the Public Works Department in India in AD 1848?  6. What is Isomerism exhibeted by acetic acid and methyl formate?  7. How many pair of never arises from vertebral column?  8. Who can initiate impeachment proceedings against the President of India?  9. Which soil formed by the deposition of silt brought by rivers?  10. Why was the Indus Valley Civilization Non-Aryan?  11. For howmany years is rolling plan?  12. Who created the unforgettable literary character 'Swami'?  13. Which remains constant while throwing a ball upward?  14. Which soil is very hard to cultivate?  15. Which is the God who is the most prominent in 'Rigaveda'?  16. Which is the God who is the most prominent in 'Rigaveda'?  17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up?  18. When was West African Monetary and Economic Union found?  19. What is the name of scale meant for recording weather condition?  19. What is the name of scale meant for recording weather condition?  10. To whom is the introduction of Buddhism into China traditionally attributed?  11. In which year were Private Sector Mutual Funds in India permitted?  12. Ethylene reacts with sulphur monochloride to form which gas?  12. Ethylene reacts with sulphur monochloride to form which gas?  13. Ultrafiltering unit of kidney is known by which name?  14. Which is a significant contributor to increased levels of atmospheric carbon dioxide?  15. Who, according to Jains, was the founder of Jainism?  16. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  17. How many members of African Development Bank are there?  18. Sushil Kumar is associated with which Game?  19. On the 21st June, the day light is seen at the North Pole for howmany hours?	3.	Who translated the Autobiography of Madam Curie in Hindi?	Lal Bahadur Shastri
6. What is Isomerism exhibeted by acetic acid and methyl formate? Functional group 7. How many pair of never arises from vertebral column? 8. Who can initiate impeachment proceedings against the President of India? 9. Which soil formed by the deposition of silt brought by rivers? Alluvial soil 10. Why was the Indus Valley Civilization Non-Aryan? 11. For howmany years is rolling plan? 12. Who created the unforgettable literary character 'Swami'? 13. Which remains constant while throwing a ball upward? 14. Which soil is very hard to cultivate? 15. Which is the God who is the most prominent in 'Rigaveda'? 16. Which is considered as a cell withing a cell? 17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up? 18. When was West African Monetary and Economic Union found? 19. What is the name of scale meant for recording weather condition? 19. Who who is the introduction of Buddhism into China traditionally attributed? 20. To whom is the introduction of Buddhism into China traditionally attributed? 21. In which year were Private Sector Mutual Funds in India permitted? 22. Ethylene reacts with sulphur monochloride to form which gas? 23. Ultrafiltering unit of kidney is known by which name? 24. Which is a significant contributor to increased levels of atmospheric carbon dioxide? 25. Who, according to Jains, was the founder of Jainism? 26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution? 27. How many members of African Development Bank are there? 28. Sushil Kumar is associated with which Game? 29. On the 21st June, the day light is seen at the North Pole for howmany lours?	4.	Most of the people of the middle east belong to which group of people?	Mediterranean
7. How many pair of never arises from vertebral column?  8. Who can initiate impeachment proceedings against the President of India?  9. Which soil formed by the deposition of silt brought by rivers?  10. Why was the Indus Valley Civilization Non-Aryan?  11. For howmany years is rolling plan?  12. Who created the unforgettable literary character 'Swami'?  13. Which remains constant while throwing a ball upward?  14. Which soil is very hard to cultivate?  15. Which is the God who is the most prominent in 'Rigaveda'?  16. Which is considered as a cell withing a cell?  17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up?  18. When was West African Monetary and Economic Union found?  19. What is the name of scale meant for recording weather condition?  19. What is the name of scale meant for recording weather condition?  19. What is the name of scale meant for recording weather condition?  19. To whom is the introduction of Buddhism into China traditionally attributed?  10. In which year were Private Sector Mutual Funds in India permitted?  19. Ethylene reacts with sulphur monochloride to form which gas?  10. Ultrafiltering unit of kidney is known by which name?  10. Who, according to Jains, was the founder of Jainism?  10. Who, according to Jains, was the founder of Jainism?  11. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  12. How many members of African Development Bank are there?  13. Wrestling  14. When any members of African Development Bank are there?  15. Who, according to Jains, the day light is seen at the North Pole for howmany hours?	5.	Who started the Public Works Department in India in AD 1848?	Lord Dalhousie
8. Who can initiate impeachment proceedings against the President of India? Parliament  9. Which soil formed by the deposition of silt brought by rivers? Alluvial soil  10. Why was the Indus Valley Civilization Non-Aryan? Because it was urban  11. For howmany years is rolling plan? One year  12. Who created the unforgettable literary character 'Swami'? R. K. Narayan  13. Which remains constant while throwing a ball upward? Acceleration  14. Which soil is very hard to cultivate? Which soil is very hard to cultivate?  15. Which is the God who is the most prominent in 'Rigaveda'? Indra  16. Which is considered as a cell withing a cell? Golgi appartus  17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up?  18. When was West African Monetary and Economic Union found? 1994  19. What is the name of scale meant for recording weather condition? Fahrenheit  20. To whom is the introduction of Buddhism into China traditionally attributed?  21. In which year were Private Sector Mutual Funds in India permitted? 1993  22. Ethylene reacts with sulphur monochloride to form which gas? Mustard gas  23. Ultrafiltering unit of kidney is known by which name? Nephron  24. Which is a significant contributor to increased levels of atmospheric carbon dioxide?  25. Who, according to Jains, was the founder of Jainism? Rishabha  26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  27. How many members of African Development Bank are there? 78  28. Sushil Kumar is associated with which Game? Wrestling  29. On the 21st June, the day light is seen at the North Pole for howmany hours?	6.	What is Isomerism exhibeted by acetic acid and methyl formate?	Functional group
9. Which soil formed by the deposition of silt brought by rivers? Alluvial soil 10. Why was the Indus Valley Civilization Non-Aryan? Because it was urban 11. For howmany years is rolling plan? One year 12. Who created the unforgettable literary character 'Swami'? R. K. Narayan 13. Which remains constant while throwing a ball upward? Acceleration Which soil is very hard to cultivate? Which soil is very hard to cultivate? Which soil is very hard to cultivate? Which is the God who is the most prominent in 'Rigaveda'? Indra 16. Which is considered as a cell withing a cell? Golgi appartus 17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up? What is the name of scale meant for recording weather condition? Fahrenheit Whom is the introduction of Buddhism into China traditionally attributed? 19. To whom is the introduction of Buddhism into China traditionally attributed? 21. In which year were Private Sector Mutual Funds in India permitted? 1993 Ethylene reacts with sulphur monochloride to form which gas? Mustard gas Ultrafiltering unit of kidney is known by which name? Nephron Which is a significant contributor to increased levels of atmospheric carbon dioxide? Who, according to Jains, was the founder of Jainism? Rishabha How did Constitution? Rishabha How did Constitution Assembly arrived at decisions on the various provisions of the Constitution? Rishabha How many members of African Development Bank are there? Resulting On the 21st June, the day light is seen at the North Pole for howmany hours?	7.	How many pair of never arises from vertebral column?	31 pair
10. Why was the Indus Valley Civilization Non-Aryan?  11. For howmany years is rolling plan?  12. Who created the unforgettable literary character 'Swami'?  13. Which remains constant while throwing a ball upward?  14. Which soil is very hard to cultivate?  15. Which is the God who is the most prominent in 'Rigaveda'?  16. Which is considered as a cell withing a cell?  17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up?  18. When was West African Monetary and Economic Union found?  1994  19. What is the name of scale meant for recording weather condition?  20. To whom is the introduction of Buddhism into China traditionally attributed?  21. In which year were Private Sector Mutual Funds in India permitted?  22. Ethylene reacts with sulphur monochloride to form which gas?  23. Ultrafiltering unit of kidney is known by which name?  24. Which is a significant contributor to increased levels of atmospheric carbon dioxide?  25. Who, according to Jains, was the founder of Jainism?  26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  27. How many members of African Development Bank are there?  28. Sushil Kumar is associated with which Game?  29. On the 21st June, the day light is seen at the North Pole for howmany hours?	8.	Who can initiate impeachment proceedings against the President of India?	l
11. For howmany years is rolling plan? 12. Who created the unforgettable literary character 'Swami'? 13. Which remains constant while throwing a ball upward? 14. Which soil is very hard to cultivate? 15. Which is the God who is the most prominent in 'Rigaveda'? 16. Which is considered as a cell withing a cell? 17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up? 18. When was West African Monetary and Economic Union found? 1994 19. What is the name of scale meant for recording weather condition? 20. To whom is the introduction of Buddhism into China traditionally attributed? 21. In which year were Private Sector Mutual Funds in India permitted? 22. Ethylene reacts with sulphur monochloride to form which gas? 23. Ultrafiltering unit of kidney is known by which name? 24. Which is a significant contributor to increased levels of atmospheric carbon dioxide? 25. Who, according to Jains, was the founder of Jainism? 26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution? 27. How many members of African Development Bank are there? 28. Sushil Kumar is associated with which Game? 29. On the 21st June, the day light is seen at the North Pole for howmany hours?	9.	Which soil formed by the deposition of silt brought by rivers?	Alluvial soil
12. Who created the unforgettable literary character 'Swami'?  13. Which remains constant while throwing a ball upward?  14. Which soil is very hard to cultivate?  15. Which is the God who is the most prominent in 'Rigaveda'?  16. Which is considered as a cell withing a cell?  17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up?  18. When was West African Monetary and Economic Union found?  19. What is the name of scale meant for recording weather condition?  19. What is the name of scale meant for recording weather condition?  20. To whom is the introduction of Buddhism into China traditionally attributed?  21. In which year were Private Sector Mutual Funds in India permitted?  22. Ethylene reacts with sulphur monochloride to form which gas?  23. Ultrafiltering unit of kidney is known by which name?  24. Which is a significant contributor to increased levels of atmospheric carbon dioxide?  25. Who, according to Jains, was the founder of Jainism?  26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  27. How many members of African Development Bank are there?  28. Sushil Kumar is associated with which Game?  29. On the 21st June, the day light is seen at the North Pole for howmany hours?	10.	Why was the Indus Valley Civilization Non-Aryan?	Because it was urban
13. Which remains constant while throwing a ball upward?  14. Which soil is very hard to cultivate?  15. Which is the God who is the most prominent in 'Rigaveda'?  16. Which is considered as a cell withing a cell?  17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up?  18. When was West African Monetary and Economic Union found?  1994  19. What is the name of scale meant for recording weather condition?  1994  10. To whom is the introduction of Buddhism into China traditionally attributed?  21. In which year were Private Sector Mutual Funds in India permitted?  22. Ethylene reacts with sulphur monochloride to form which gas?  23. Ultrafiltering unit of kidney is known by which name?  24. Which is a significant contributor to increased levels of atmospheric carbon dioxide?  25. Who, according to Jains, was the founder of Jainism?  26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  27. How many members of African Development Bank are there?  28. Sushil Kumar is associated with which Game?  29. On the 21st June, the day light is seen at the North Pole for howmany hards a cell?  Which is a local stream to cultivate?  24 hrs.	11.	For howmany years is rolling plan?	One year
Which soil is very hard to cultivate?  Which soil is very hard to cultivate?  Which is the God who is the most prominent in 'Rigaveda'?  Indra  16. Which is considered as a cell withing a cell?  Golgi appartus  17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up?  18. When was West African Monetary and Economic Union found?  1994  19. What is the name of scale meant for recording weather condition?  Fahrenheit  20. To whom is the introduction of Buddhism into China traditionally Kashyapa Matanga attributed?  21. In which year were Private Sector Mutual Funds in India permitted?  22. Ethylene reacts with sulphur monochloride to form which gas?  Mustard gas  23. Ultrafiltering unit of kidney is known by which name?  Nephron  24. Which is a significant contributor to increased levels of atmospheric carbon dioxide?  25. Who, according to Jains, was the founder of Jainism?  Rishabha  26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  27. How many members of African Development Bank are there?  28. Sushil Kumar is associated with which Game?  Wrestling  29. On the 21st June, the day light is seen at the North Pole for howmany hards a cultivate?  Indra Golgi appartus  Rolling  Which soil is very hard to cultivate? Soldy  Indra  By consensus  of the Constitution?  Rishabha  Wrestling  On the 21st June, the day light is seen at the North Pole for howmany hours?	12.	Who created the unforgettable literary character 'Swami'?	R. K. Narayan
to cultivate? – Sandy  15. Which is the God who is the most prominent in 'Rigaveda'? Indra  16. Which is considered as a cell withing a cell? Golgi appartus  17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up?  18. When was West African Monetary and Economic Union found? 1994  19. What is the name of scale meant for recording weather condition? Fahrenheit  20. To whom is the introduction of Buddhism into China traditionally attributed?  21. In which year were Private Sector Mutual Funds in India permitted? 1993  22. Ethylene reacts with sulphur monochloride to form which gas? Mustard gas  23. Ultrafiltering unit of kidney is known by which name? Nephron  24. Which is a significant contributor to increased levels of atmospheric carbon dioxide?  25. Who, according to Jains, was the founder of Jainism? Rishabha  26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  27. How many members of African Development Bank are there?  28. Sushil Kumar is associated with which Game?  29. On the 21st June, the day light is seen at the North Pole for howmany hours?	13.	Which remains constant while throwing a ball upward?	Acceleration
16. Which is considered as a cell withing a cell?  17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up?  18. When was West African Monetary and Economic Union found?  19. What is the name of scale meant for recording weather condition?  19. To whom is the introduction of Buddhism into China traditionally attributed?  20. In which year were Private Sector Mutual Funds in India permitted?  21. In which year were Private Sector Mutual Funds in India permitted?  22. Ethylene reacts with sulphur monochloride to form which gas?  23. Ultrafiltering unit of kidney is known by which name?  24. Which is a significant contributor to increased levels of atmospheric carbon dioxide?  25. Who, according to Jains, was the founder of Jainism?  26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  27. How many members of African Development Bank are there?  28. Sushil Kumar is associated with which Game?  29. On the 21st June, the day light is seen at the North Pole for howmany hours?	14.	Which soil is very hard to cultivate?	Which soil is very hard to cultivate? – Sandy
17. In which year was the Constituent Assembly which framed the Constitution for Independent India set up?  18. When was West African Monetary and Economic Union found?  19. What is the name of scale meant for recording weather condition?  20. To whom is the introduction of Buddhism into China traditionally attributed?  21. In which year were Private Sector Mutual Funds in India permitted?  22. Ethylene reacts with sulphur monochloride to form which gas?  23. Ultrafiltering unit of kidney is known by which name?  24. Which is a significant contributor to increased levels of atmospheric carbon dioxide?  25. Who, according to Jains, was the founder of Jainism?  26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  27. How many members of African Development Bank are there?  28. Sushil Kumar is associated with which Game?  29. On the 21st June, the day light is seen at the North Pole for howmany hours?	15.	Which is the God who is the most prominent in 'Rigaveda'?	Indra
for Independent India set up?  18. When was West African Monetary and Economic Union found?  1994  19. What is the name of scale meant for recording weather condition?  To whom is the introduction of Buddhism into China traditionally attributed?  21. In which year were Private Sector Mutual Funds in India permitted?  1993  22. Ethylene reacts with sulphur monochloride to form which gas?  Mustard gas  23. Ultrafiltering unit of kidney is known by which name?  Nephron  Which is a significant contributor to increased levels of atmospheric carbon dioxide?  25. Who, according to Jains, was the founder of Jainism?  Rishabha  26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  27. How many members of African Development Bank are there?  28. Sushil Kumar is associated with which Game?  Wrestling  29. On the 21st June, the day light is seen at the North Pole for howmany hours?	16.	Which is considered as a cell withing a cell?	Golgi appartus
19. What is the name of scale meant for recording weather condition? Fahrenheit 20. To whom is the introduction of Buddhism into China traditionally attributed? 21. In which year were Private Sector Mutual Funds in India permitted? 1993 22. Ethylene reacts with sulphur monochloride to form which gas? Mustard gas 23. Ultrafiltering unit of kidney is known by which name? Nephron 24. Which is a significant contributor to increased levels of atmospheric carbon dioxide? 25. Who, according to Jains, was the founder of Jainism? Rishabha 26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution? 27. How many members of African Development Bank are there? 78 28. Sushil Kumar is associated with which Game? Wrestling 29. On the 21st June, the day light is seen at the North Pole for howmany hours?	17.		1946
20. To whom is the introduction of Buddhism into China traditionally attributed?  21. In which year were Private Sector Mutual Funds in India permitted?  22. Ethylene reacts with sulphur monochloride to form which gas?  23. Ultrafiltering unit of kidney is known by which name?  24. Which is a significant contributor to increased levels of atmospheric carbon dioxide?  25. Who, according to Jains, was the founder of Jainism?  26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  27. How many members of African Development Bank are there?  28. Sushil Kumar is associated with which Game?  29. On the 21st June, the day light is seen at the North Pole for howmany hours?	18.	When was West African Monetary and Economic Union found?	1994
attributed?  21. In which year were Private Sector Mutual Funds in India permitted?  22. Ethylene reacts with sulphur monochloride to form which gas?  23. Ultrafiltering unit of kidney is known by which name?  24. Which is a significant contributor to increased levels of atmospheric carbon dioxide?  25. Who, according to Jains, was the founder of Jainism?  26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  27. How many members of African Development Bank are there?  28. Sushil Kumar is associated with which Game?  29. On the 21st June, the day light is seen at the North Pole for howmany hours?	19.	What is the name of scale meant for recording weather condition?	Fahrenheit
<ul> <li>22. Ethylene reacts with sulphur monochloride to form which gas? Mustard gas</li> <li>23. Ultrafiltering unit of kidney is known by which name? Nephron</li> <li>24. Which is a significant contributor to increased levels of atmospheric carbon dioxide?</li> <li>25. Who, according to Jains, was the founder of Jainism? Rishabha</li> <li>26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?</li> <li>27. How many members of African Development Bank are there?</li> <li>28. Sushil Kumar is associated with which Game? Wrestling</li> <li>29. On the 21st June, the day light is seen at the North Pole for howmany hours?</li> </ul>	20.		Kashyapa Matanga
<ul> <li>23. Ultrafiltering unit of kidney is known by which name? Nephron 24. Which is a significant contributor to increased levels of atmospheric carbon dioxide? 25. Who, according to Jains, was the founder of Jainism? Rishabha 26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution? 27. How many members of African Development Bank are there? 78 28. Sushil Kumar is associated with which Game? Wrestling 29. On the 21st June, the day light is seen at the North Pole for howmany hours? 24 hrs. </li> </ul>	21.	In which year were Private Sector Mutual Funds in India permitted?	1993
<ul> <li>24. Which is a significant contributor to increased levels of atmospheric carbon dioxide?</li> <li>25. Who, according to Jains, was the founder of Jainism? Rishabha</li> <li>26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?</li> <li>27. How many members of African Development Bank are there?</li> <li>28. Sushil Kumar is associated with which Game?</li> <li>29. On the 21st June, the day light is seen at the North Pole for howmany hours?</li> </ul>	22.	Ethylene reacts with sulphur monochloride to form which gas?	Mustard gas
dioxide?  25. Who, according to Jains, was the founder of Jainism? Rishabha  26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?  27. How many members of African Development Bank are there?  28. Sushil Kumar is associated with which Game?  29. On the 21st June, the day light is seen at the North Pole for howmany hours?	23.	Ultrafiltering unit of kidney is known by which name?	Nephron
<ul> <li>26. How did Constituent Assembly arrived at decisions on the various provisions of the Constitution?</li> <li>27. How many members of African Development Bank are there?</li> <li>28. Sushil Kumar is associated with which Game?</li> <li>29. On the 21st June, the day light is seen at the North Pole for howmany hours?</li> </ul>	24.		Deforestation
of the Constitution?  27. How many members of African Development Bank are there?  28. Sushil Kumar is associated with which Game?  29. On the 21st June, the day light is seen at the North Pole for howmany hours?  Wrestling	25.	Who, according to Jains, was the founder of Jainism?	Rishabha
28. Sushil Kumar is associated with which Game? Wrestling  29. On the 21st June, the day light is seen at the North Pole for howmany hours?	26.		By consensus
29. On the 21st June, the day light is seen at the North Pole for howmany 24 hrs. hours?	27.	How many members of African Development Bank are there?	78
hours?	28.	Sushil Kumar is associated with which Game?	Wrestling
30. Who called himself as the 'Second Alexander'?  Alauddin Khalji	29.		24 hrs.
<u> </u>	30.	Who called himself as the 'Second Alexander'?	Alauddin Khalji

	Question	Answer
1.	A convex lens of glass has power P in air. If it is immersed in water, what will be its power?	Less than P
2.	The internal secretion of which acid helps in digestion?	Hydrochloric acid
3.	Who is responsible for the registration of voters?	Election Commission
4.	If a place is located at 20°N, 80°E in which continents does it lie?	Asia
5.	Which was a Pala Ruler who was raised to the throne by different sections of people?	Gopala
6.	How is the tax which is paid by the person on whom the tax is incident?	Direct tax
7.	Jaspal Rana is a distinguished athlete in which game?	Shooting
8.	Which is used in welding industry?	Acetylene
9.	Where was the world's first oil-well drilled in the nineteenth century?	Titusfills in Pennsylvania, U.S.A.
10.	Which was a novelty in Shah Jahan's buildings?	Makrana marble
11.	Companion cells are usually seen associated with which tube?	Sieve tube
12.	Which is an extra Constitutional and non-statutory body?	Planning Commission
13.	Who was the first lady Governor of an Indian state?	Mrs. Sarojini Naidu
14.	In which country is the world's highest hydel power project 'Rongtong' located?	Beijing
15.	During which reign was Tobacco introduced for cultivation?	Jahangir
16.	Which is called a 'banker's cheque'?	Demand draft
17.	Which types of waves are used in a night vision apparatus?	Infra-red-waves
18.	Which tissue in cells have lost the capicity of cell division?	Permanent tissue
19.	17th Parallel separates which country?	North and South Vietnam
20.	Who established Fergusson College at Pune in the year 1885?	Deccan Education Society
21.	The Chief Minister of Union Territory where such a set up exists, is appointed by whom?	Lt. Governor
22.	By whom was the first English newspaper in India started?	Rabindranath Tagore
23.	Where is the headquarters of the Universal Postal Union?	Switzerland
24.	Which is the largest island in the Indian Ocean?	Madagascar
25.	The Treaty of Amritsar was concluded between Maharaja Ranjit Singh and whom?	Lord Minto
26.	Which is known as the queen of spices?	Cardamom
27.	When was decimal coinage introduced in India?	1957
28.	What is the minimum age required for becoming the Prime Minister of India?	25 years
29.	Which place ranks second among the coldest places in the world?	Dras (Jammu and Kashmir)
30.	During the reign of which dynasty did Kalidasa flourish?	Guptas

	Question	Answer
1.	Which radiation carries maximum energy?	Gamma-rays
2.	Of which bills Open market operations of a Central Bank are sale and purchase?	Trade bills
3.	When did World Health Organization (WHO) come into force?	7th April, 1948
4.	Which factor does not have influence on the Indian climate?	Ocean currents
5.	The Laxman Era was started (in 1119 AD) by which dynasty?	Sens
6.	Where are Lungs situated?	In thoracic cavity
7.	In which article Right to education is a fundamental right?	Personal liberty under Article 21
8.	Flux reacts with the impurities to form fusible material. which is known as which name?	Slag
9.	Water vapour is turned into water droplets by which process?	Condensation
10.	Who according to the Buddhists, is believed to be the next incarnation of Gautam Buddha?	Kalki
11.	Where did India play its 1st one day international match?	Headingley
12.	Which is the largest Public Sector Bank in India?	State Bank of India
13.	If CO2 concentration in the blood increases, what will breathing?	Increase
14.	If the dew point is below freezing, it is referred to which point?	Frost point
15.	Where are the Relics of Buddha preserved?	In Stupa
16.	How is the censorship of the press judged?	By the test of reasonableness
17.	Which is printed on a commonly used fluorescent tube light?	6500 k
18.	The name of Prakash Padukone is associated with which game?	Badminton
19.	Which is a hot wind?	Zonda
20.	By tradition, the famous lexicographer Amaraslmha was a contemporary of which poet?	Kalidasa
21.	The Indian Football team made its first appearance at Olympics in?	1948
22.	In which organ carbohydrate is stored as glycogen?	Liver
23.	In which year was Panchayati Raj started in the country?	1959
24.	Which hot dry local winds that blow on the eastern side of the Alps Mountain?	Foehn
25.	Which works is ascribed to the famous poet Rajasekhara?	Karpurmanjari
26.	Which element does not show variable oxidation states?	Zinc
27.	Which bank is the Banker of the Banks?	RBI
28.	Which is the largest tribal community in India?	Gonds
29.	Which type of coal represents the first stage of formation of coal?	Peat
30.	Which Sikh Guru fought Mughals?	Guru Gobind Singh

	Question	Answer
1.	Which nitrogen fixing bacteria is found in leguminuous plant?	Rizobium
2.	A person to be qualified for standing in a panchayat election what age must have he attained?	21 years
3.	Mirage is observed in a desert due to the phenomenon of which reflection?	Total reflection
4.	What is the best representative of the acid igneous rocks?	Granite
5.	During which Sikh Guru Arjun Dev was killed?	Jahangir
6.	In which state is Ranganathittu Bird Sanctuary located?	Karnataka
7.	Participatory Notes (PNs) are associated with which investors?	Foreign Institutional Investors
8.	Which fungus makes symbiotic relationship with the root of higher plant?	Mycorrhizae
9.	Which Island of India is an active volcano found?	Barren Island
10.	Who was involved in the Alipore Bomb case?	Aurobindo Ghosh
11.	Which Chief Justice of India has acted as President of India?	M. Hidayatullah
12.	AT which °C water has maxium density?	4°C
13.	The Nuclear Non-Proliferation Treaty came into force in which year?	1970
14.	Which city will never get the vertical rays of the sun?	Sri nagar
15.	On whom was the title 'Punjab Kesari' was conferred?	Lala Lajpat Rai
16.	National Research Centre on Plant Biotechnology is situated at which place?	New Delhi
17.	What is a vestigeal organ in man?	Muscles ear lobe
18.	Which was the only President of India who elected unopposed?	Neelam Sanjiva Reddy
19.	The largest coal reserves of India are found in which state?	Jharkhand
20.	Which Sultan provided employment to unemployeds?	Firoz shah Tughlaq
21.	Critical angle of light passing from glass to water is minimum for which colour?	Violet colour
22.	With whose assistance was Bokaro Steel Limited established?	Soviet Union
23.	Where were the xxvii (1996) Summer Olympic games were held?	Atlanta
24.	Why was Farakka Barrage commissioned?	Save Kolkata port
25.	In the Sultanate period, which was the highest rural authority for land revenue?	Chowdhary
26.	What amount of energy transfered from one trophic level to next?	10%
27.	In whom did the Government of India Act, 1935 veste the residuary power?	Governor-General
28.	What is formula of plaster of paris?	2CaSO <sub>4</sub> .H <sub>2</sub> O
29.	Which is called 'Herring Pond'?	Atlantic ocean
30.	Which was the main characteristic of the later Vedic age?	Caste system

	Question	Answer
1.	With which game is Brookland (England) associated?	Football
2.	To which duties is the system of value added taxation applicable?	Excise duties
3.	What is the normal temperature of the human body?	98.4°F
4.	Which soils developed on transported sediments?	Lithosols
5.	Of which dynasty does Vishnu Purana give an account?	Mauryan dynasty
6.	By which act was the office of Governor General of India created?	Government of India Act, 1858
7.	Which would expand the most on being heated?	Air
8.	Who is the proponent and propagandist of the "Art of Living"?	Sri Sri Ravi Shankar
9.	The longest circle which can be drawn on the earth's surface passes through where?	Equator
10.	By whom was Zero invented?	An unknown Indian
11.	Who was the first lady Prime Minister in the world?	Shirimavo Bhandaranaike
12.	Which muscle is the strongest of all in the human body?	Thigh
13.	Who has the authority to remove the Vice-President from his office before the expiry of his term?	Parliament
14.	Which phenomenon gives an evidence for the spherical shape of the earth?	Lunar eclipse
15.	Which literary figure of the Gupta Age is given the title of 'Indian Shakespeare'?	Kalidasa
16.	What is the separation of colloidal particles from those of molecular dimensions called?	Dialysis
17.	Howmany ' of Banks were nationalised since 1969?	20
18.	In which field 'Aachan Maharaj' has distinguished himself?	Dance
19.	Factory farming is the characteristic of which region?	Northwestern Europe
20.	Who gave the town Masulipatnam to the French?	Salabat Jang
21.	Longest bone found in which part of human body?	Thigh
22.	By whom are the portfolios allocated to the ministers?	The Prime Minister
23.	A metal plate with a circular hole at the centre is heated. What will happen to the area of the hole?	Decrease
24.	From which direction do Summer rains in Australia broadly decreases?	North to south
25.	Tipu Sultan died fighting the English forces under which general?	Lord Cornwallis
26.	Who was the first lady to preside over the Congress?	Annie Besant
27.	What is the animal on the insignia of the RBI?	Panther
28.	Molecular and cellular research centre is situated in which city?	Hyderabad
29.	Indian Standard Meridian' passes through which states?	UP, MP Orissa and AP
30.	By whom was the slogan 'Inquilab Zinda bad' first raised?	Bhagat Singh

	Question	Answer
1.	Whow resigned as Vice-President to contest for the office of the President?	V.V. Giri
2.	Dialysis can separate which in addition to the glucose from human blood?	Protein
3.	Who was the first Indian cricketer to wear a helmet during a match?	Mohinder Arnarnath
4.	The Eastern Coast of India is known by which name?	Coromandal Coast
5.	Who was called by the British rulers as the leader of Indian unrest?	Bal Gangadhar Tilak
6.	What is the duration of a basketball match both before and after the break?	25 minutes
7.	In Homo sapiens, where does fertilisation occurs?	Oviduct
8.	By whom is the Prime Minister appointed?	President
9.	Which is the Excluding the moon the celestial object the appear brightest in the sky?	Venus
10.	Which kingdom was annexed by Bahlol Lodi, the Sultan of Delhi, in A.D. 1484?	Jaunpur
11.	What is the phenomenon of splitting white light into seven colours?	Dispersion
12.	Which is the place where bankers meet and settle their mutual claims and accounts?	Clearing House
13.	Who was the founder of Boys Scout and Civil Guide?	Baden Powell
14.	Summer Solstice in the Southern Hemisphere occurs in which month?	December, 22
15.	Who was a contemporary of Gautama Buddha?	Vardhaman Mahavira
16.	Which is the longest bone in the human body?	Thigh bone
17.	What is the life of Rajya Sabha?	Permanency
18.	What is the main constituent of natural gas?	Methane
19.	At where do the Eastern Ghats and the Western Ghats meet?	Nilgiri Hills
20.	Who stabbed Guru Govind Singh to death?	Gul Khan
21.	Bimbavati Devi is a well-known dancer of which type of dance?	Manipuri
22.	In which plan was the growth rate of agricultural production negative?	Third Plan
23.	Which harmone is called emergency hormone?	Adrenalin
24,	Which Pairs is the highest peak of India?	Kanchanjungha
25.	What was the family of the Rigvedic Aryans?	Patriarchal
26.	On which day is the budget, in normal circumstances, presented to the Parliament?	The last day of February
27.	Critical angle is minimum when a light ray passes which thing?	Glass to air
28.	Who directed the world famous film 'The Gandhi'?	Richard Attenborough
29.	When does the sun reaches its maximum angular distance from the equator?	At the solstice
30.	What was the ancient name of Bengal?	Gauda

	Question	Answer
1.	Who said, "God helps those who help themselves"?	Swami Vivekananda
2.	Which enzyme take part in digestion of milk protein?	Rennin
3.	Right to Constitutional Remedies comes under which rights?	Fundamental Rights
4.	When does the South Pole experiences continuous light?	At winter solstice
5.	Solankis were the rulers of which state?	Gujarat
6.	'IC chips' for computers are usually made of which metal?	Silicon
7.	During which Five Year Plan was the total expenditure on agriculture the highest?	Fourth Five Year Plan
8.	Which country has won women's World Cup Kabaddi?	India
9.	Where are the Most of the Japanese industries are located?	On the Hokkaido coast
10.	Which Mughal king tried to stop the practice of sati?	Aurangzeb
11.	What is the largest lymphatic organ of the body?	Spleen
12.	Indian Constitution recognises minorities on which basis?	Religion
13.	What does Hydrogen fuel cell vehicles produce as "exhaust"?	H <sub>2</sub> O
14.	Which is a landlocked country?	Hungary
15.	Who deserves the credit for the construction of Lal Quila at Agra?	Akbar
16.	In Which city the Asian Games first took place?	New Delhi
17.	Which place does Buyer's market denote?	The demand exceeds the supply
18.	Where is Pituitary gland present?	Below the brain
19.	Nine Degree Channel separate which regions?	Lakshadweep and Minicby
20.	Who Gandhian follower was a teacher by profession?	J. B. Kriplani
21.	How the Constitution describes India?	As a Union of States
22.	What is an example of Miscelles System here?	Soap + Water
23.	Ismat Chughtai is associated with which field?	Literature
24.	Lakshadweep Islands are the product of which creature?	Reef formation
25.	Who conceived the idea of Pakistan?	Chowdhary Rahmat Ali
26.	In which festival are boat races a special feature?	Onam
27.	Which part of human brain is most highly developed as compared to others?	Cerebrum
28.	Between which a government is federal or unitary on the basis of relations?	Centre and States
29.	Which oil fields of India is the oldest and still producing oil?	Digboi
30.	Which Mughal Emperor introduced the policy of Sulah-i-kul?	Akbar

	Question	Answer
1.	What will be best colours for a Sun umbrella?	White on top and black on inside
2.	What is deficit financing?	Spending in excess of revenue
3.	Which is the official language of East African Development Bank?	French
4.	In which State are Namchik-Namphuk Coalfields located?	Arunachal Pradesh
5.	Tulsidas composed his 'Ramcharitamanasa' in the reign of which ruler?	Akbar
6.	In the human body which sturcture is the appendix attached to?	Large intestine
7.	Which is concerned with the regularity and economy of expenditure of government?	Public Accounts Committee
8.	How many Regional Commissions are established by the UN Economic and Social Council?	5
9.	Which place gets the least rainfall?	Jodhpur
10.	In which veda does the word 'gotra' first appear with the meaning of 'a clan'?	Atharva Veda
11.	How is the tax which is paid by the person on whom the tax is incident?	Direct tax
12.	What is saliva in man?	Alkaline
13.	The inspiration of 'Liberty, Equality and Fraternity' was derived from which revolution?	French revolution
14.	Which latitude passes through India?	Tropic of Cancer
15.	By which monk was Ashoka much influenced?	Upagupta
16.	A virtual image larger than the object can be formed by which mirror?	Concave mirror
17.	Who won Jnanpith award for the Year 2011?	Pratibha Ray
18.	Which was the journalist who refused to accept Padma Bhushan?	Arun Shourie
19.	The Earth turns through 360° in 24 hours. Howmuch time does Each 15° longitude represent?	One hour
20.	Which dynasty's founder was an elected king?	Pala
21.	What is the main constituent of haemoglobin?	Iron
22.	By whom is the Prime Minister appointed?	President
23.	Which substance is a bad conductor of electricity but a good conductor of heat?	Mica
24.	When it is noon along 82° 30' longitude, along what degree of longitude it will be 6.30 a.m.?	0°E or W
25.	Where is Greeco-Roman influence in Indian art found?	Gandhara
26.	In which terms is the Rate of growth of an economy measured?	National income
27.	Who wrote the poem, Subh-e Azadi?	Faiz Ahmed Faiz
28.	How many bones are there in the human cranium?	8
29.	Which plate movement is responsible for the formation of mid-ocean ridge?	Divergent movement
30.	For whom was the Peacock throne made?	Shahjahan

	Question	Answer
1.	To whom are the Ministers individually responsible?	The President
2.	For an astronaut in a space ship, how does the sky appear?	Black
3.	Who is considered the father of Sahatara (Sitar)?	Amir Khusro
4.	Which is the highest plateau in the world?	Pamir Plateau
5.	To whom was place for Amritsar given by Mughal emperor Akbar?	Guru Ram Das
6.	Who is the ex-officio chairman of Planning Commission and National Development Council.	Prime Minister
7.	Blood pressure is the pressure exerted on the wall of which part?	Artery
8.	Who is directly responsible to Parliament for all matters concerning the Defence Services of India?	Defence Minister
9.	Which organisation prepares topographical maps of India?	Geographical Survey of India
10.	By whom the Mahatma Gandhi was referred to 'Father of the Nation' first?	Subhash Chandra Bose
11.	Which was the first synthetic fibre made by man?	Nylon
12.	Who is the Secretary General of UNO?	Bann-Ki-Moon
13.	Amjad Ali Khan is associated with which musical instrument?	Sarod
14.	The latitudes that pass through Sikkim also pass through which State?	Rajasthan
15.	Where was the All India Muslim League formed in 1906?	Dacca
16.	Who are more likely to get tape- worms?	Pork eaters
17.	By whom is the parliament's expenditure is controlled?	Comptroller and Auditor General
18.	What do we use in SONAR?	Ultrasonic waves
19.	In the structure of planet Earth, below the mantle, the core is mainly made up of which?	Iron
20.	Which Mughal Emperor had the longest reign?	Muhammad Shah
21.	What is the main objective of Antyodaya programme?	Uplift the poor
22.	Irani Trophy is associated with which sport?	Cricket
23.	Cow milk is a rich source of which vitamin?	Vitamin A
24.	The time at Cairo is 2 hours ahead of Greenwich. Hence, where is it located?	30° E longitude
25.	The treaty of Bassein (1802) was signed with the British by which Peshwa?	Baji Rao II
26.	Who administers oath of office to the President?	Chief Justice of India
27.	What is the best conductor of electricity a 0.1 M solution?	Sulphuric acid
28.	Who was named India's Cricketer of the Century by Wisden?	Kapil Dev
29.	The Dul Hasti Power Station is based on which river?	Chenab
30.	Who was the great Hindu law-giver?	Manu

	Question	Answer
1.	Which bank gives long term loan to farmers?	Land Development Bank
2.	Which mineral is essential for controling heart beat?	Iodine
3.	The Chief Minister of Union Territory where such a set up exists, is appointed by whom?	Lt. Governor
4.	India is the world's largest producer as well as the consumer of which crops?	Pules
5.	In which veda is the ancient time state craft and polity described?	Arthashastra
6.	A body has a mass of 6 kg on the Earth; when measured on the Moon, what would be its mas?	6 kg
7.	Who was Dr. Salim Ali?	Ornithologist
8.	In which year was the first International Film Festival of India held?	1952 at Bombay
9.	When it is 8 P.M. in Tokyo, what is the time at Panama Canal which is located at 180° W of it?	8.00 A.M.
10.	With which man Al Beruni came to India?	Mahmud of Ghazni
11.	What is the transmission of characters from one generation to next?	Heredity
12.	Who is authorised to decide over a dispute regarding disqualification of a member of Parliament?	President
13.	What is an example of emulsion?	Milk
14.	Through which group of countries does the Equator pass?	Colombia, Kenya and Indonesia
15.	Who was the first Muslim ruler in India?	Muhammad Ghori
16.	How is the standard of living in a country represented?	Per capita income
17.	Nobel Laureate Muhammed Yunus belongs to which country?	Bangladesh
18.	What is the study of the interaction of antigens and antibodies called?	Serology
19.	What is the cause of Exposure of rock to the changes of temperature?	Mechanical weathering
20.	Who laid the foundations of Portuguese power in India?	Alfonso de Albuquerque
21.	The Lok Sabha is called in session for at least how many times in a year'?	Thrice
22.	Which type of glass can cut of ultraviolet rays?	Crookes glass
23.	Who was the first to land on moon?	Neil Armstrong
24.	The removal of rock, layer by layer due to weathering what is called?	Exfoliation
25.	In 1757, By whom was the Siraj-ud-daula defeated?	Clive
26.	Which groups suffer the most from inflation?	Creditors
27.	Which organism is required for the preparation of alcohol?	Fungi
28.	The five year term of the President is calculated from which day?	The day he assumes charge
29.	Which is the main difference between the Western and Eastern Ghats?	Continuity
30.	According to the Govt. of India Act of 1935, India had been divided into how many provinces?	11

	Question	Answer
1.	What is the chemical formula for water glass?	Na <sub>2</sub> SiO <sub>3</sub>
2.	In which year, UN General Assembly terminated South Africa's mandate over Namibia?	1966
3.	Which can one come across if one travels through the Strait of Malacca?	Singapore
4.	Which new alluvial deposits found in the Gangetic plain?	Khadar
5.	Why is the date April 6, 1930 known in Indian History?	Dandi March by Mahatma Gandhi
6.	Which is known as master gland in man?	Pituitary
7.	By whom is the parliament's expenditure is controlled?	Comptroller and Auditor General
8.	Which phenomena can not be attributed to the refraction of light?	Redshift
9.	Which feature is the product of vulcancity?	Atoll
10.	In which inscription was the name Dharmasoka found?	Sarnath Inscription
11.	What is Broad money in India?	M3
12.	Who has scored the slowest century in the test cricket?	Mudassar Nazar
13.	Which is the contractile protein muscle?	Myosin
14.	Which set of types actions occur in arid topography?	Attrition, Corrosion, Abrasion
15.	Which was the The most important industry in Sangam age?	Production of cloth
16.	By whom the rank of the different Ministers in the Union Council of Ministers is determined?	Prime Minister
17.	Which of the following is used as a lubricant?	Graphite
18.	Who is the highest wicket taker in the world in one day cricket?	Muttiah Muralitharan
19.	Howmany time in a year Sun shines vertically on the equator?	Twice a year
20.	Defeating by whom Babar laid the foundation of Mughal empire in 1526?	Ibrahim Lodi
21.	Regional Rural Banks are designed to work in which ideal?	Help the targetted groups
22.	In which disease do the germs enter through open wounds?	Tetanus
23.	Which State has the largest percentage of reserved parliamentary seats?	Uttar Pradesh
24.	The distance between the earth and the sun is smallest in which month?	January
25.	Who were the two great Mughal rulers who wrote their own memoirs?	Babar and Jahangir
26.	How is the frequency of ultrasound wave typically?	Above 20,000 kHz
27.	Who was the largest serving Chief Minister in India?	Jyoti Basu
28.	Who was the first Chief of the Air staff?	Sir Thomas Elmhirst
29.	Which generally produces the largest quantity of oranges?	Brazil
30.	Which was the first association to be formed?	Bangabhasa Pradesika Sabha

	Question	Answer
1.	What is potato an under ground modified stem?	Tubers
2.	Howmany times has National Emergency been declared?	Three times
3.	With which name of the particle 'Boson' is associated?	S. N. Bose
4.	In which country is 'Mocha' coffee grown?	Yemen
5.	Who was the only Governor-General/Viceroy to be assassinated in India?	Lord Mayo
6.	Which is the best measure of economic growth of a country?	GNP
7.	From which country did India buy the Barak anti-missile defence systems?	Israel
8.	Image of object is formed on which part of eye?	Retina
9.	To which group do the tribals of central and southern India belong?	Proto-Australoids
10.	Which dynasty ruled over India after the invasion of Timur?	Sayyid dynasty
11.	The Rajya Sabha can have a maximum strength of howmany members?	250
12.	What is the function of heavy water in a nuclear reactor?	Slow down the speed of neutrons
13.	Who had called Subhash Chandra Bose as 'Desh Nayak'?	Rabindranath Tagore
14.	The Tropic of Cancer passes through which state?	Gujarat
15.	The Qutub Minar was completed by which famous rule?	Iltutmish
16.	Why is Poverty in less developed countries largely?	Due to income inequality
17.	Which is the sweetest natural sugar?	Lactose
18.	How many times can the President of India return a Non-money Bill, passed by Parliament?	Once
19.	When is a volcanic eruption most likely to be violent?	When the lava is viscous
20.	Buddha and Mahavira died during which reign?	Ajatashatru
21.	Uranium eventually decays into a stable isotope of element?	Lead
22.	Who is the author of the classic book Life Divine?	Aurobindo Ghosh
23.	Who is the author of the book 'Preparing for the Twenty first Century'?	Paul Kennedy
24.	Which type of volcanic eruptions is not usually exposive?	Hawaiian
25.	By whom were the triratnas were stressed?	Mahavira
26.	How many bones are there in human body?	206
27.	Indian President and Prime Minister are a replica of the heads of the State of which country?	Britain
28.	What is the frequency of a wave whose time-period is 0.05 second?	20 Hz
29.	When it is nine o'clock in London, it will be the same time in which country?	Ghana
30.	Who where the Slave Dynasty Sultans?	Ilbari Turks

	Question	Answer
1.	What does M3 include?	M1 + T.D
2.	Who was the first Indian to win an individual medal in Olympics?	K.D. Yadav
3.	What is Funny Bone?	A nerve
4.	Why does the International Dateline deflects to a side?	To avoid Aleutian Islands
5.	Which Sultan of Delhi, declared himself as a lieutenant of Caliph?	Iltutmish
6.	At where were the High Courts in India first started?	Bombay, Madras, Calcutta
7.	Which is the metal used in storaoe batteries?	Lead
8.	Victoria Azarenka is associated with which game?	Tennis
9.	Where are the islands of Seychelles located?	Indian Ocean
10.	Theosophist, educationist and Indian' national leader'. To whom is this description?	Annie Besant
11.	The Imperial Bank of India, after nationalisation was given the name of which bank?	State Bank of India
12.	Who is responsible for the sex determination of a child?	Father
13.	How many High Courts in India have jurisdiction over more than one State (Union Territories not included)?	3
14.	Suez Canal joins which two Sea?	Red Sea and Mediterranean Sea
15.	Who gave the motto 'Go back to the Vedas'?	Swami Dayanand Saraswati
16.	Which is technique used to transmit audio signal in television broadcasts?	Frequency modulation
17.	Which date is known as 'Diabetes Day'?	14th November
18.	Who is the inventor and founder of www?	Timbernrus
19.	Which type of soils have a marked capacity to retain water?	Regur soil
20.	In which language was the 'Shrimad Bhagavad Gita' originally written?	Sanskrit
21.	Which was the Russian scientist who proposed the theory of origin of life?	Oparin
22.	A Money Bill passed by the Lok Sabha has to be passed/returned by Rajya Sabha within howmany days?	14 days
23.	What is laughing gas?	Nitrous oxide
24.	Under which climatic conditions do the laterite soils develop?	Wet tropical climate
25.	Who wrote Sanskrit Grammar?	Panini
26.	During whose viceroyalty was the system of Budget introduced in India?	Canning
27.	When is the Commonwealth Day observed by its member countries?	January 25
28.	Which set contains foods rich in carbohydrates?	Banana, potato and rice
29.	Which country in Africa has luxurious tropical rain forests?	Ivory coast
30.	Which was not a kingdom in ancient India?	Hampi

	Question	Answer
1.	Funds belonging to the Government of India are kept in which fund?	Consolidated Fund of India
2.	Why does Kerosene oil rise up in the wick of lantern?	Because of surface tension
3.	Where is the headquarters of Food and Agriculture Organisation?	Rome
4.	Xerophytes are plants which can grow in regions having how moisture?	Low moisture
5.	Of which influence does the sculptures of the Gandhara school reflect?	Greeks
6.	On which tax is the minimum effect of Direct Taxes?	Income
7.	Pregnant women usually become deficient in which nutrients?	Calcium and iron
8.	Which writ may be issued to enforce a Fundamental Right?	Habeas Corpus
9.	The latitude of a place expresses its angular position relative to which line?	Equator
10.	Which techniqu was introduced by the Turks in the textile sector in India?	Spinning wheel
11.	When sodium bicarbonate is heated, what is the product obtained?	Na <sub>2</sub> CO <sub>3</sub>
12.	In which language did Dr. Masti Venkatesh Iyengar write?	Kannada
13.	"The Vedas contain all the truth" was interpreted by which person?	Swami Dayanand
14.	Through which strait does the International Date Line Pass?	Bering strait
15.	From where is the term 'sufi' derived?	From a type of garment
16.	Which organ cannot be transplanted?	Brain
17.	What is the total number of High Courts in India at present?	24
18.	If a liquid wets a solid surface, what is the angle of contact?	Less than 90°
19.	Which feature is the product of vulcanicity?	Caldera
20.	From where was the term 'Congress' derived?	The History of North America
21.	What is the most appropriate measure of a country's economic growth?	Per capita real income
22.	The famous player Pele is associated with which game?	Football
23.	By which antibodies are produced in the plasma of blood?	Lymphocytes
24.	Which forms of coal is the oldest?	Anthracite
25.	By whom was a Public Works Department set up in India?	Lord Dalhousie
26.	After a no confidence motion is admitted to the Lok Sabha, who decides a date for the debate?	Lok Sabha Speaker
27.	Which noble gas was discovered in chromosphere of the sun?	Helium
28.	Which country hosted the 2014 Commonwealth Games?	Scotland
29.	Which east flowing river of India forms rift valley due to down warping?	Damodar
30.	During which viceroyalty system of budget was introduced in India?	Canning

	Question	Answer
1.	What is the basic attribute of a formal organization?	Rules and regulations
2.	Which organ in animals breaks fat to produce cholesterol?	Liver
3.	What about the salaries of the Judges of the Supreme Court of India during financial emergency?	Cannot be reduced
4.	From which states does the River Godavari flows through?	Maharashtra and Andhra Pradesh
5.	Who founded four mathas in the four comers of India?	Shankaracharya
6.	What is Maximum value of the wavelength of ultrasonic waves?	1.65 cm
7.	The World Water Conservation Day is observed on which date?	22 March
8.	The headquarters of International Atomic Energy Agency is located in which city?	Vienna
9.	Which type of clouds is a low level cloud?	Stratocumulus
10.	Which one of the Chola kings conquered Ceylon (Sinhal) first?	Rajaraja I
11.	Which vitamin is necessary for blood clotting?	Vitamin K
12.	Which can be abolished but not dissolved?	State Legislative Council
13.	What does Talc contains?	Magnesium, silicon and oxygen
14.	What is the percentage of radiant energy reflected back by surface called?	Albedo
15.	Which place was famous as a seat of Mahayana learning?	Nalanda
16.	Who is the chairman of 13th Finance Commission?	Vijay Kelkar
17.	In a food chain, howmuch solar energy utilized by plants?	1 percent
18.	Which group of animals is primates?	Lemurs
19.	With whom do the temperate cyclones bring?	Mild rainfall
20.	In which seet did Gandhara school of art came into existence?	Mahayana sect
21.	From where can a Member of Parliament claim immunity?	From civil cases only
22.	Which types of waves are produced in a sonometer wire?	Transverse stationary
23.	Supersonic jet causes pollution by thinning of which layer?	O3 layer
24.	When do the Sea breeze blow?	Day from sea to land
25.	Why did Mahmud of Ghazni attack India?	To establish his empire in India
26.	In which terms is the Rate of growth of an economy measured?	National income
27.	Which organ have the capacity of regeneration?	Liver
28.	The Union Territories get representation in which house?	Both Houses of Parliament
29.	Strait of Malacca separates which countries?	Sumatra and Malaysia
30.	The extent of the Delhi Sultanate empire was the greatest during which reign?	Alauddin Khilji

	Question	Answer
1.	Which mixture is homogeneous?	Methanol and water
2.	Who is the author of the book 'Nice Guys Finish Second'?	Michael Hammer
3.	Book of poems entitled 'Lamhe Lamhe' is written by which Indian actress?	Deepti Naval
4.	In which ocean are Hawaiian islands are located?	North Pacific Ocean
5.	In which year was the first Indian Councils Act passed?	1861
6.	Which organelle is present in bacteria or prokaryotic cell?	Ribosomes
7.	After howmany years One-third of the members of the Rajya Sabha retire?	Second year
8.	If the density of water is 1 gcm-3 in C.G.S. System, what is its value in M.K.S. system?	103 kg m-3
9.	Amravati, Bhavani, Hemavati and Kabini are tributaries of which river?	Cauvery
10.	By whom was the Doctrine of Lapse introduced?	Lord Dalhousie
11.	What is temporary tax levied to obtain additional revenue?	Surcharge
12.	Which author won the Booker Prize twice?	J.M. Coetzee
13.	Which hormone contains iodine?	Thyroxine
14.	Which soil is most suitable for cultivation of cereals?	Alluvial soils
15.	Who were the ashta-diggaja in the court of Krishnadeva Raya?	Eight telugu poets
16.	By whom the oath to a High Court Judge is administered?	Governor
17.	The highest temperature is achieved in which type furnance?	Electric
18.	Who among the following is the first Asian Winner of Nobel Prize?	Rabindranath Tagore
19.	What are the plants of tropical and sub-tropical regions called?	Mesotherms
20.	Which Bahmani ruler built the famous Gol Gumbaj at Bijapur?	Muhammd Adil Shah
21.	In which year was Railway Budget in India separated from general budget?	1924-25
22.	What is the connecting link between Annelida and Arthropoda?	Peripatus
23.	Which High Court has jurisdiction over the State of Arunachal Pradesh?	Mumbai
24.	Which climate factor has the least effect upon terrestrial ecosystem?	Wind
25.	Mostly inh which form was the literature of the Sangam Age written?	Poetry form
26.	Which group have quantities that do not have the same dimension?	Force, Impulse
27.	Which Indian became the President of International Court of Justice?	Dr. Nagendra Singh
28.	Which Asian languages are UN official languages?	Chinese and Arabic
29.	One day in Mumbai a tide occurs at 8.00 A.M. when will it occur the next day?	8: 26 A.M.
30.	Who was the founder of Sunga dynasty?	Pushyamitra

	Question	Answer
1.	What is not a digestive enzyme in human system?	Gastrin
2.	The distribution of seats of the Parliament are based on which census?	1971
3.	Which element is responsible for blue baby syndrome?	Nitrate
4.	Which has geographical position of 0 degree latitude and 0 degree longitude?	In the South Atlantic Ocean
5.	Which Mughals is regarded more as an adventurer than a ruler?	Babar
6.	In the short run, a producer,' how long continues his production?	Fixed cost
7.	Who is the author of the book "The Argumentative India"?	Arnartya Sen
8.	The release of which fish into ponds and wells helps in controlling the mosquitoes?	Gambusia fish
9.	Which conditions are not favourable for the growth of coral rects?	Fresh water
10.	Who was the first Indian ruler to organise Haj pilgrimage at the expense of the state?	Akbar
11.	Which can be abolished but not dissolved?	State Legislative Council
12.	Which is not electromagnetic in nature?	Cathode rays
13.	Who has written the famous book 'Mankind and Mother Earth?	Bertrand Russell
14.	Which would be the shortest route from San Francisco to Vladivostok?	Flying over the Pacific Ocean
15.	Who founded the 'East India Association'?	Dadabhai Naoroji
16.	What is the aim of Operation Blackboard?	Promoting adult literacy
17.	What is the pH level of blood of a normal person?	7.35-7.45
18.	Under the Constitution, the residuary powers vest with which government?	Union Government
19.	What is the important feature of shifting cultivation?	Change of cultivation site
20.	Which Peshwas was popularly known as Nana-Saheb?	Balaji Baji Rao
21.	Which form of phosphorus is used in safety matches?	Red phosphorus
22.	Who has won Man of the Match award in the 2011 World Cup Cricket?	MS Dohni
23.	Who was the first black tennis player to win a Wombledon title?	Althea Gibson
24.	Murrah is a breed of which animal?	Buffalo
25.	Which is called 'The Bible of Tamil Land'?	Kural
26.	By whom was the life cycle of Plasmodium in mosquito discovered?	Ronald Ross
27.	Howmany subjects are in the State List?	66 subjects
28.	Which phenomena is used in optical fibres?	Total internal reflection
29.	Which country is included in the North-West pacific fishing grounds?	Japan
30.	When did Ikhtiyaruddin-bin-Bakhtiyar Khalji invade Bengal?	1206 AD

	Question	Answer
1.	What is the animal on the insignia of the RBI?	Panther
2.	In India, maximum number of newspapers are published which language?	Hindi
3.	Production of which thing is a function of liver?	Urea
4.	Which is the oldest mountain range in India?	Aravali
5.	Who popularised the theory of 'Arctic Region' as the original home of Aryans?	B. G. Tilak
6.	Under which article was the State of Jammu and Kashmir accorded special status?	Article 370 of the Constitution
7.	What is the ratio of pure gold in 18 carat gold?	75%
8.	Which state ranks first in milk procurement in India?	Gujarat
9.	Which Very strong and cold icy winds that blow in the Polar regions?	Blizzards
10.	Which is the oldest Veda?	Rigveda
11.	What is temporary tax levied to obtain additional revenue?	Surcharge
12.	How do most insects respire?	By trachea system
13.	Who is the longest serving Chief Minister in India?	Jyoti Basu
14.	By which Atmospheric humidity is measured?	Psychrometer
15.	Which was the Sultan who called himself Naib-i-Khudai or Deputy of the God,?	Balban
16.	If the earth were to skin faster, how does acceleration due to gravity at the poles?	Remains the same
17.	Who was the first woman President of the Indian National Congress?	Annie Besant
18.	Where is the headquarters of the UN Industrial Development Organization?	Vienna, Austria
19.	How do fogs formed along the sea-coast?	Due to advection
20.	Which is the oldest monument?	Ajanta
21.	Retina of the eye is comparable to which part of a traditional camera?	Lens
22.	Lotteries organised by the government of a State come under which list?	State List
23.	Which gas is used for refrigeration?	Ammonia
24.	Which region of the world is most thickly populated?	East Asia
25.	The Champaran Satyagraha was started by Mahatma Gandhi in which year?	1917
26.	What does Dear Money Policy imply?	High interest rates
27.	Which decade is celebrated as Bone and Joint Decade, recognised by WHO?	2001-2010
28.	Which factors are most responsible for disease in plant?	Fungi
29.	Which group of people changes their house types according to seasons?	Kirghiz
30.	With which case was Ram Prasad Bismil was associated?	Kakori Conspiracy Case

	Question	Answer
1.	Which is not administered by a Lieutenant Governor?	Chandigarh
2.	Which physical quantity have the same dimensions?	Work and torque
3.	The United Nations declared 2011 as which International Year?	Youth
4.	Which is a cash crop?	Rubber
5.	With reference to Delhi Sultanate, who was the founder of Sayyid Dynasty?	Khizr Khan
6.	Who was the first Chairman of the Planning Commission?	Pt. Jawahar Lal Nehru
7.	Which is mostly cold blooded animal?	Shark
8.	By whom are the Chief Justice and other Judges of the High Court are appointed?	President
9.	Which soil is most suited for tea plantation?	Acidic
10.	Coins of which Muslim ruler been image of Devi Lakshmi?	Muhammad Gori
11.	By which an element is best characterized?	By its atomic number
12.	Which is the maximum spoken language in the world?	Mandarin
13.	Which is the longest passenger rail route in India?	Kanyakumari and Jammu Tawi
14.	Daily weather map showing isobars is an example of which map?	Chropleth map
15.	Which was not included in the Eight Fold Path prescribed by Buddha?	Right knowledge
16.	'Darwin finches' refers to a group of which creatrue?	Birds
17.	At where were the High Courts in India first started?	Bombay, Madras, Calcutta
18.	Which electromagnetic radiation has the smallest wavelength?	Gamma rays
19.	Evergreen oak forests are found at the height between how many meters?	2700 and 4000 metres
20.	In which language did Buddha preach?	Pali
21.	In which year Swarn Jayanti Gram Swa-Rozgar Yojna came into being?	April 1999
22.	Country is the new member of International Coffee Organisation?	Vietnam
23.	Of which dried flower buds are used as a spice?	Cloves
24.	In which time does a ship crosses Date line from west to east?	One day
25.	Which ruler assumed the title of Hazrat-i-Ala?	Sher Shah Suri
26.	By whom is the conditions of service and tenure of the Election Commissioner prescribed?	Parliament
27.	Which is the softest?	Sodium
28.	Where is the headquarters of African Export and Import Bank?	Egypt
29.	What is an upper air wind system with very high velocities in certain parts of the atmosphere?	Jet stream
30.	By whom was Din-i-Ilahi was accepted?	Birbal

	Question	Answer
1.	What is deficit financing?	Spending in excess of revenue
2.	Which snake is not poisonus?	Pythen
3.	Which State has no Panchayati Raj Institution at all?	Nagaland
4.	Where is the Main hunting ground for blue whales located?	Arctic Ocean
5.	Where did the INA trials took place?	Red Fort, Delhi
6.	How are the magnetic field lines in the middle of a solenoid?	Parallel to the axis
7.	The Nuclear Non-Proliferation Treaty came into force in which year?	1970
8.	The United Nations declared 2010 as which International Year?	Seafarer
9.	Which is called 'Herring Pond'?	Atlantic Ocean
10.	Who started the Bhoodan Movement?	Acharya Vinoba Bhave
11.	Which pigment is found in the blood of earthworm?	Hemocyanine
12.	Which of appointment is not made by the President of India?	Speaker of the Lok Sabha
13.	What is used in preparing match sticks?	Red phosphorus
14.	Which is the home of "Alphonso" mango?	Ratnagiri
15.	Of which sutra is the theam of the concept of Eight-fold path?	Dharma Chakara Pravartana Sutra
16.	On which tax is the minimum effect of Direct Taxes?	Income
17.	Where were the first coffee forms established by English?	Chikmagalur district
18.	In human body, which hormone regulates blood calcium and phosphate?	Parathyroid hormone
19.	Which State does not cultivate wheat?	Tamil Nadu
20.	Who wrote the Kalpasutra?	Bhadrabahu
21.	What Minimum age is required to contest for Presidentship?	35 years
22.	Who received Nobel Prize twice for the same subject?	Marie Curie
23.	In which place was Asia's first Export Processing Zone (EPZ) set up?	Kanada
24.	In which latitudes are the seasonal contrasts maximum?	Mid latitudes
25.	During which ruler did Bernier visit India?	Shahjahan
26.	When was National Development Council set up?	1952
27.	Which Insectivorous fish used for mosquito control?	Gambusia
28.	How are representatives of Union Territories in Lok Sabha chosen?	Direct elections
29.	Which is produced by the rapid ascent of moist air?	Hail
30.	Between which was the battle of Dharmat fought?	Aurangzeb and Dara Shikoh

	Question	Answer
1.	Which are the Actinides elements with atomic numbers?	From 89 to 103
2.	Which year is celebrated as International Year of Water Cooperation?	2013
3.	When is World Poetry Day, recognized by the UNESCO observed?	March 21
4.	Which is the longest railway platform?	Kharagpur (India)
5.	Who said "My boy no, you are an Indian first and then a Muslim"?	Mohammad Ali Jinnah
6.	Which gas comes out during photosynthesis?	Oxygen
7.	What is the age of retirement of the Judges of the High Court?	62 years
8.	What is the most suitable unit for expressing nuclear radius?	Fermi
9.	The equator cuts through which islands?	Borneo
10.	Who is the author of the book 'Hindu way of Life'?	Dr. S. Radhakrishnan
11.	In the short run, a producer,' how long continues his production?	Fixed cost
12.	Which is the largest mosque in India?	Jama Masjid
13.	Absorption of water by root occurs in the region of which parts?	Root hairs
14.	What is the transfer of energy through matter from particle to particle?	Conduction
15.	The monuments at Khajuraho belong to the period of which rular?	Chandelles
16.	When the Vice-President officiates as President, whose salary does he draw?	President
17.	Which is the anti-knocking compound used in petrol-engines?	Tetra-ethyl Lead
18.	Where did the first nuclear explosion in India take place?	Pokhran
19.	Which last atmospheric layer has an altitude greater than 80 kilometers?	Thermosphere
20.	Kanchi was the capital of which rulers?	Pallavas
21.	Which place does Buyer's market denote?	The demand exceeds the supply
22.	Which component of plants receives stimulus for flowering?	Leaves
23.	Which is the largest committee of Parliament of India?	Estimates Committee
24.	Who was first to measure the circumference of the Earth?	Eratosthenes
25,	In which year was Goa captured by the Portuguese?	1510 A.D.
26.	In which process the internal energy of a system remains constant?	Isothermal
27.	When is the 'National Science Day' celebrated in India?	February 28
28.	United nations adopted a charter of Economic Rights in which year?	1974
29.	What is the position of a planet when it is nearest to the Sun,?	Perihelion
30.	Which was the first fort constructed by the British in India?	Fort St. George

	Question	Answer
1.	Silviculture is the branch of botany what do we study in that?	Development of forest
2.	Who was the first Foreign Minister of free India?	Jawaharlal Nehru
3.	Chlorine acts as a bleaching agent only in the presence of which thing?	Moisture
4.	Which is the longest Railway Tunnel?	Tanna (Japan)
5.	Where was the seat of the first Republic of the world in 6th century BC?	Vaishali
6.	What is the principal source of revenue to the State Government in India?	Sales Tax
7.	Which UN body deals with population problem?	UNFPA
8.	Jointed appendages are characteristic of which phylum?	Arthropoda
9.	Which Australian state is an island?	Tasmania
10.	By which ruler was Pataliputra chosen for the first time as a capital?	Udayin
11.	Of which country Indian Constitution closely follows the constitutional system?	UK
12.	During adiabatic compression of a gas, what is the its temperature?	Rises
13.	Where and when was the first official Non-Aligned Movement Summit held?	Belgrade, 1961
14.	How much is the portion of the earth's surface covered with water roughly?	Two-third
15.	During the time of Harshavardhana, where was a great Buddhist assembly held?	Prayag
16.	In which policy India opted for 'Mixed Economy'?	Industrial Policy of 1948
17.	Plant and animal living in a particular area, what is it called?	Community
18.	What is the life of Rajya Sabha?	Permanency
19.	Which oceans does not have a north south submarine ridge?	Pacific ocean
20.	To whom is the phrase 'The Light of Asia' applied?	Buddha
21.	Which alloy is used for making magnets for hearing aids?	Alinco
22.	Which year is celebrated as International Year of Biodiversity?	2010
23.	The United Nations declared 2011 as which International Year?	Forest
24.	Which pair of metals- are supposed to constitute the internal core of the earth?	Nickel and Iron
25.	Which was the Mughal emperor, who died to a' sudden fall from the staircase,?	Humayun
26.	Which tissue in man where no cell division, occurs after birth?	Nerves
27.	What does the power of judicial review ensure?	The constitutionality of laws
28.	Which physical quantities do not have same dimensions?	Force and Pressure
29.	Which is a high cloud?	Cirrus
30.	Where is the mausoleum of Sher Shah?	Sasaram

	Question	Answer
1.	How is the contribution of agriculture to India's economy?	Decreasing
2.	The first railway line was laid in which state?	North-East England
3.	Which is the branch of agriculture concerned with the production of crops?	Agronomy
4.	Which is the smallest country in South America?	Surinam
5.	Who annulled the Partition of Bengal?	Lord Hardinge
6.	Chief Ministers of all the States are ex-officio members of which council?	National Development Council
7.	What does Nail polish remover contain?	Acetone
8.	Which is the largest man-made canal in the world?	Suez Canal
9.	Which is 'the largest island?	Kalatdeitnunat
10.	With which did the Civil Disobedience Movement in India commence?	The Dandi March
11.	Under which do all taxes come?	Revenue receipts
12.	In India famous Bengal famine accurred in 1942 by which disease?	Leaf spot of rice
13.	Who is a legal advisor of the State Government as provided by the Constitution?	Advocate General
14.	Which type of rubber provides the best commercial rubber?	Castillo
15.	In which text are the original teachings of Mahavira contained?	14 Purvas
16.	If the momentum of a body is increased by 50%, how much will its K.E. will increase?	125%
17.	Which book has been written by Vikram Seth?	A Suitable Boy
18.	"Man without society is either a beast or a God". Who said this?	Aristotle
19.	Which biomass has the highest species diversity?	Tropical rainforests
20.	In ancient India, which was the earliest capital of Magadha Kingdom?	Rajgir
21.	Which animal can fight with snake?	Mongooes
22.	According to which article untouchability is abolished and its practice is punishable?	Article 17
23.	Which is used as a mordant in dying and tanning industry?	Magnesium sulphate
24.	Which is a type of planetary wind?	Westerlies
25.	During which reign was the Moti Masjid in Delhi built?	Aurangzeb
26.	Which is poorest state in India?	Orissa
27.	Which is the biggest port in India?	Mumbai
28.	Mycology is the branch of botany, what do we study about in that branch?	Fungi
29.	The monsoon has well-developed cycle in which area?	South and South East Asia
30.	At the time of Shahjahan's illness, Aurangzeb was the viceroy of which area?	Deccan

	Question	Answer
1.	What is the respect for the National Flag and National Anthem?	Fundamental Duty of every citizen
2.	What is the principle by which a cooling system (Radiator) in a motor car works?	Convection
3.	Which ruler established embassies in foreign countries on modern lines?	Tipu Sultan
4.	In India, how many States share the coastline?	9
5.	Which struggley of Mahatma Gandhi was related to Industrial worker?	Ahmedabad Struggle
6.	Why was Mashelkar Committee constituted?	Auto fuel policy
7.	Which branch of biology in which we-study about cultivation of flowering plant?	Floriculture
8.	Ministers in a State get salaries, by whom is it as determined?	State Legislature
9.	Which State of India, has the oldest rock formations in the country?	Karnataka
10.	Who was associated with Kakori Conspiracy case?	Ashfaqulla
11.	Select the compound in which chlorine shows oxidation state + 7?	HClO <sub>4</sub>
12.	Whose successful book include circle of Reason and shadow lines?	Amitav Ghosh
13.	The Lord of Rings The Return of the King won Oscar award in how many categories?	11
14.	The concept of carbon credit originated from which protocal?	Kyoto Protocol
15.	From which site, was the famous Bull-seal of Indus Valley found?	Mohenjodaro
16.	What is the process in which water is split during photosynthesis?	Photolysis
17.	From which fund are the salary and allowances of the Governor charged?	Consolidated Fund of the State
18.	If an ideal gas is isothermally expanded, what will its internal energy?	Remain the same
19.	The daily and annual range of temperature is minimum in which area?	Hot desert
20.	Who is the expounder of yoga philosophy?	Patanjali
21.	By whom was concept of Five Year Plans in India introduced?	Jawaharlal Nehru
22.	Which is the first National Park established in India?	Corbett
23.	Which fungy causes green ear disease of bajra?	Sclerospora graminicola
24.	What speed of rotation of the earth?	9.72 km/sec.
25.	By whom was 'Panchatantra' written?	Vishnu Sharma
26.	Which is the competent body to prescribe conditions for acquisition of citizenship?	Parliament
27.	Which law of thermodynamics introduces the concept of entropy?	Second law
28.	Kiel Canal connect which seas?	Baltic Sea and North Sea
29.	Why are In the northern hemisphere, currents deflected to their right?	Due to coriolis force
30.	Who is credited with the invention of Algebra?	Aryabhatta

	Question	Answer
1.	How is Share of Direct tax in post economic reform?	Increasing
2.	Which branch of biology deals with study of heredity and variation?	Genetics
3.	How type of right is Right to Information?	Fundamental right
4.	Which region is leading producer of "bort" variety of diamond in the world?	Zaire
5.	By which peshwa was the Treaty of Bassein signed with the British?	Baji Rao II
6.	If we move from the equator to a pole, what will be the value of g?	Increases
7.	Which English Poet finished writing the epic poem 'Paradise Lost'?	John Milton
8.	Which first feature film (talkie) produced in India?	Alamm Ara
9.	Why are Venice in Italy and Vienna in Austria famous?	For glass industry
10.	Who was called as 'Father of Indian Renaissance'?	Raja Ram Mohan Roy
11.	What is the study of principles and procedures of classification?	Taxonomy
12.	Who appoints the Governor of Jammu and Kashmir?	President
13.	Which substance is used to retard the setting action of cement?	CaSO.2HO
14.	Shyok is a tributary of which river?	Indus
15.	Who is well known for his contribution in the field of Algebra?	Bhaskara
16.	What is the investment in public works?	Capital expenditure
17.	EI Nino current appears along the coast of which country?	Peru
18.	Which scientist studied about wheat rust problem?	K. C. Mehta
19.	Teesta forms a part of which major river system?	Brahmaputra
20.	Which ruler of Vijayanagar had sent his embassy to the emperor of China?	Bukka I
21.	To whom is a minister in a State individually responsible?	Governor
22.	By which force can fat be separated from milk in a cream separator?	Centrifugal force
23.	The island of Honshu is located in which country?	Japan
24.	What is the name of very violent and serious types of winds which bring lot of disaster?	Hurricane
25.	By whom was the Bahmani Kingdom founded?	Hasan
26.	Which body finalises the Five Year Plan proposals?	National Development Council
27.	How many number of chamber are found in the heart of Mammal?	4
28.	What is the minimum age for being the member of the Parliament?	25 years
29.	What is the minimum forest cover to maintain ecological balance?	33%
30.	Which saint wrote 'Bijak'?	Kabir

	Question	Answer
1.	What is the composition of Nitrolim-a chemical fertilizer?	Calcium carbide and nitrogen
2.	Which Indian epic was filmed by British Director Peter Brook?	Mahabharat
3.	"Bhanu Singha" was the pen name of famous writer?	Rabindra Nath Tagore
4.	What is the most important factor in thunderstorms development?	Atmospheric instability
5.	In which year did the Indian Naval Mutiny against the British take place?	1945
6.	Which Bacteria commonly lives in the intestine of human?	Escherichia coli
7.	The distribution of seats of the Parliament are based on which census?	1971
8.	Why do The clouds float in the atmosphere?	Because of their low temperature
9.	Which is not a form of precipitation?	Fog
10.	Where was the resolution to start the Quit India Movement adopted by INC at its session?	Bombay
11.	Which is poorest state in India?	Orissa
12.	How many classical dances are there in India?	6
13.	Which is a free living bacteria that help in nitrogen fixation?	Azotohacter
14.	The oldest inhabitants of India are considered by which name?	Negritoes
15.	In which city is Charminar situated?	Hyderabad
16.	Who acts as the Chancellor of State Universities?	Governor
17.	What are species containing same number of electrons called?	Isoelectronic
18.	Which was the Prince who was responsible for the death of his father?	Ajatasatru
19.	In which Union Territory people of the Onge tribe live?	Andaman and Nicobar Islands
20.	Who were the first Europeans to set up sea trade centres in India?	The Portuguese
21.	Why is the Gross National Income always more than Net National Income?	Direct taxes
22.	What is grown in field by their plantlet?	Onion
23.	In which list are the Central Government's exclusive powers enumerated?	Union List
24.	What is a line on a weather map joining all places of equal pressure called?	Isobar
25.	With which one of the following is the classic 'Jivaka Chintamani' associated?	Jainism
26.	What does TV remote control unit use to operate a TV set?	Radio waves
27.	Who is considered as 'trimutri' (Trinity) of Carnatic Music?	Muthuswami Dikshitar
28.	Late Girilal jain was a noted figure in which fields?	Journalism
29.	The tornadoes are very strong tropical cyclones originating in which sea?	Caribbean sea
30.	By whom were Sakas were finally overthrown?	Gautamiputra Satakarni

	Question	Answer
1.	Parthanogenesis is seen generally in which fruit?	Grapes
2.	Indian Constitution recognises minorities on which basis?	Religion
3.	What is an extensive property of the system?	Volume
4.	Which is the World's largest synthetic rubber and tyre making centre?	Akron
5.	In Shivaji's Ashtapradhan, which officer looked after the foreign affairs?	Sumant
6.	According to the law of demand, what happens when price increases?	Demand decreases
7.	Shiny Wilson is associated with which game/sport?	Athletics
8.	By which name Pace-maker is also known?	S.A. Node
9.	Which is the World's largest producer of wool?	Australia
10.	Which Emperor had the longest reign?	Muhammad Shah
11.	In which does the subject of Co-operative Societies fall?	Concurrent List
12.	One astronomical unit is the average distance between which bodies?	Earth and the Sun
13.	Ben Johnson, the well known athlete belongs to which country?	Canada
14.	Which river is known as India's River of Sorrow?	Kosi
15.	Where did the Lingaraja Temple built during the medieval period?	Bhubaneswar
16.	Who is the originator of Green Revolution in India?	Norman E. Borlaug
17.	The food material in fungi is stored in which form?	Glycogen
18.	Lotteries organised by the government of a State come under which list?	State List
19.	In which state is Jog Falls located?	Karnataka
20.	Vikramasila Mahavihara was established by the ruler of which dynasty?	Pal Dynasty
21.	Rusting of iron is an example of which thing?	Slow oxidation
22.	Mac number is associated with which plane?	Jet Plane
23.	What is the natural source of hydrocarbon?	Biomass
24.	The high altitude tropical forest which has dwarfed trees is known by which name?	Elfm forest
25.	From which age can Idol worship in India be traced?	Pre-Aryan
26.	Which plant only produce seed but not fruit?	Cycus
27.	By whom is Agricultural Income Tax assigned to the State Governments?	By the Constitution of India
28.	For a body moving with constant speed in a horizontal circle, what remains constant?	KE
29.	In equatorial regions How is the temperature between July and January?	The same
30.	In which battle Porus was defeated by Alexander?	Hydaspes

	Question	Answer
1.	India is self sufficient in production of which of the following commodities?	Milk
2.	Which country is not a member of SAARC?	Mauritius
3.	Independent alternation of generation is found in which plant?	Fern
4.	Because of which factor, clouds do not precipitate in deserts?	Low humidity
5.	Which Sikh Gurus started the Gurumukhi script?	Guru Angad
6.	What does the Constitution name our country?	India, that is Bharat
7.	Which glass is used in bullet proof screens?	Reinforced glass
8.	Which is the official language of West African Development Bank?	French
9.	The albedo of which cloud is the highest?	Cirrus cloud
10.	Who was the Finance Minister under Shivaji?	Amatya
11.	By which income individual's actual standard of living can be assessed?	Disposable Personal Income
12.	Chekori powder is obtain from which part of plant?	Root
13.	Right to Constitutional Remedies comes under which rights?	Fundamental Rights
14.	What is the capital of Lakshadweep?	Kavaratti
15.	Who was given the title of Andhra-Kavita- Pitamaha?	Peddana
16.	Thermal radiations are electromagnetic wave belonging to which region?	Infrared region
17.	Which is considered as the drug of last resort for human being?	Streptomycin
18.	Which is used as a fuel in Nuclear power stations in India?	Thorium
19.	Which is the second highest peak in the world?	K-2 (Godwin Austin)
20.	Which Sultan of Delhi introduced measures for improving the quality of fruits?	Firoz shah Tughlaq
21.	For crop does India have the largest cultivated area in the world?	Rice
22.	When was the Madras State renamed Tamil Nadu?	1969
23.	Which law directly explains the law of conservation of mass?	Avogadro's law
24.	What the wind is deflected due of the rotation of the earth?	Geostropic wind
25.	Who built the stupa at Sanchi in Madhya Pradesh?	Ashoka
26.	After textiles, which is India's second important industry?	Iron and steel
27.	Which books was written by Tilak?	Gita Rahasya
28.	Which gas is absorbed during photosynthesis?	CO <sub>2</sub>
29.	Which country leads in fish catches?	Japan
30.	Which temple got the name of Black Pagoda?	Sun Temple

	Question	Answer
1.	Which is an extra Constitutional and non-statutory body?	Planning Commission
2.	Which are the space waves are affected seriously by atmospheric conditions?	UHF
3.	Who has written the famous book 'Anna Karenina'?	Leo Tolstoy
4.	Which type of climate is known for the maximum diurnal range of temperature?	Hot desert
5.	By whom was the first weekly Bengali newspaper 'Samachar Darpan' published?	Marshman
6.	Which State stands first in the length of roads in the country?	Maharashtra
7.	Which type of cell has the ability to develop into any type of all?	Stem cell
8.	With what subject do the Articles 5 to 8 of the Constitution of India deal?	Citizenship
9.	Which characteristic is NOT found in the convectional rainfall?	Drizzling
10.	Who was founder of Boy Scouts and Civil Guides Movement in India?	Baden Powell
11.	Rutherford's scattering experiment related to the size of which thing?	Nucleus
12.	What is the permissible level of noise in a silent zone at daytime?	75 dB.
13.	Which groups of items contains only biodegradable items?	Wood, Grass, Leather
14.	Where is Copacabana Beach located?	Rio de Janeiro
15.	Who were the first kings to issue gold coins in India?	Indo-Greeks
16.	Spice saffron is obtained from which part of plant?	Stigma
17.	The Union Territories get representation in which house?	Both Houses of Parliament
18.	Masses of stars and galaxies are usually expressed in terms of which mass?	Solar mass
19.	In which hemisphere does India lie?	Northern and eastern
20.	Which art style combines Indian and Greek feature?	Gandhar
21.	How is Indian economy?	Mixed economy
22.	What is the largest ecosystem of the Earth?	Hydrosphere
23.	Which Pollination takes place with the help of water is called?	Hydrophyily
24.	Which is present in the largest amount in terms of percent by mass in the earth's crust?	Oxygen
25.	Who was the mediator between man and gods according to the Vedic people?	Agni
26.	Under the Constitution, the residuary powers vest with which government?	Union Government
27.	What is a mixture of potassium nitrate, powdered charcoal and sulphur called?	Gun powder
28.	With reference to Indian defence what is, the 'Lakshya'?	A pilotless training aircraft
29.	What will be the shortest day in Australia?	June 21
30.	To which age the Painted Grey Ware (PGW) belongs?	The Vedic age

	Question	Answer
1.	Which is India's oldest iron and steel plant?	TISCO at Jamshedpur
2.	Belladona medicine is obtained by which part of Atropa belladona?	From leaf
3.	To whom does UPSC submit its annual report on its work?	The Union Home Minister
4.	Which city in india never experiences Vertical rays of the sun during noon?	New Delhi
5.	By whom was the 'Jaziya' abolished?	Akbar
6.	Why is Weightlessness experienced in spaceship?	Due to absence of gravity
7.	In which year, Economic Community of West African States came into existence?	1975
8.	Which year is celebrated as International Year of Astronomy?	2009
9.	Which is the most of India's rainfall?	Cyclonic
10.	By whom was capital of the Mughal Empire shifted from Agra to Delhi?	Shahjahan
11.	Which plant produces seed but not fruit?	Cycus
12.	The President of the Indian Union has the same constitutional authority as which country?	British Monarch
13.	Which is a major constituent of Biogas?	Methane
14.	Which Grasslands not support any trees?	Steppes
15.	Which was known as Chalco-lithic Age?	Copper-stone Age
16.	Which industry in India was worst affected because of the partition?	Jute and Cotton
17.	Which is produced by rain water action?	Gully
18.	Which ore contains both calcium and magnesium?	Dolomite
19.	Where is the greatest average annual precipitation?	In Philippines
20.	Alberuni lived during the period of which king?	Mahmud Ghaznavi