for more materials visit educationobserver.com/forum Part-I which areas? General Awareness (A) Pampas (B) Savannah

1. Which of the following is a

2. What is the largest satellite of the

3. Which soil is found in Indo-

4. Which is the largest river of

(C) Godavari (D) Kaveri

'Leech' belongs to which group?

Which is the most abundent gas

(C) Hydrogen (D) Ozone

element in atmosphere?

7. Which is the most abundent

8. Whose name is written on ten

(B) Finance Secretary of India

(C) Finance Minister of India

If speed of rotation of earth incre-

ase, then mass of earth would-

(D) May increase or decrease

depends upon the speed of

(C) Parasite (D) None of these

Indian sub continent?

(B) Marble

(B) Enceladus

(D) Lapteus

(B) Alluvial

(D) Dry

(B) Indus

(B) Mammals

(B) Oxygen

(B) Nitrogen

(D) Ozone

(D) Coal

organic rock?

(A) Slate

(A) Titan

(C) Rhea

(A) Loam

(C) Black

(A) Ganges

(A) Insect

(A) Nitrogen

(A) Oxygen

rupees note?

(A) Governor of RBI

(D) None of these

(A) Decrease

(B) Increase

(C) No effect

rotation

(C) Neon

in air?

(C) Granite

planet saturn?

Gangetic planes?

Rubber cultivation is done in Which one of the following pairs (C) Temporary Decidious Forest (D) None of these Acid and base combine to form— 20. Which countries are separated (A) Salt and Water (B) Base and Water (C) Acid and Water (D) None of these Radio waves reflects back from which layer? (A) Troposphere (B) Stratosphere (C) Mesosphere (D) Ozone Layer If lime is added to the soil, then— (A) Acidity of soil increases (B) Acidity of soil decreases (C) Salinity of soil increases (D) None of these If a ship comes to sea water from river water, then its bottom will-(A) Rises due to buoyancy (B) Rise in water due to more mass of water (C) Same in both sea of river water (D) None of these (B) Fats (A) Proteins (C) Amino Acids (D) Water exerete waste from the body?

Liver digests— Which of the following does not (A) Skin (B) Liver

- (D) Kidney Rickets is due to the deficiency of which? (A) Vitamin A (B) Vitamin C
- Monetary policy in India is formu-

(C) Vitamin D (D) Vitamin B₁₂

- lated by-
 - (A) Finance Ministry

(C) Large intestine

- (B) RBI
- (C) SEBI (D) CLB

'Tidal forest' is otherwise called as-(A) Evergreen Forest (B) Monsoon Forest (C) Mangrove Forest (D) Coniferous Forest 22. The rapid sliding of large masses

of goods is an example for Joint

Supply?

(A) Coffee and Tea

(D) Wool and Mutton

by the 49th parallel?

(A) USA and Canada

(B) USA and Mexico

(D) Russia and China

(C) France and Germany

(C) Tooth Brush and Paste

(B) Ink and Pen

- of bed rocks is called-(A) Mass wasting (B) Landslide
 - (C) Earthquake (D) Weathering
- 23. A solid needle placed horizontally on the surface of the water floats due to-
 - (A) Viscosity of Water
 - (B) Capillary Action
 - (C) Water Pressure
 - (D) Surface tension of water
- Which one of the following is an indicator of air pollution?
 - (A) Lichens (B) Cycas
 - (C) Algae (D) Bryophytes
- Which one of the following acids is commonly found in nature?
 - (A) Lactic acids
 - (B) Sulphuric acids
 - (C) Nitric acids
 - (D) Acetic acids

Part-II

Reasoning Ability

26. A start for his office and walks 3 km towards west. Then he turns right and walk 2 km and then again turn right and walk 5 km then again turn right and walk 2 km and then again twin turn right and walk 2 km where he now from the starting point?

- (A) 5 km
- (B) 10 km
- (C) 20 km (D) in his own office
- 27. BDE : GHI : : JLM : ?
 - (A) NOP
- (B) NOF
- (C) OPM
- (D) OPQ
- 28. 4:7::9:?
 - (A) 15
- (B) 12
- (C) 16
- (D) 8
- 29. KJL: ONP:: CBD:?
 - (A) ORV
- (B) BCF
- (C) OTM
- (D) GFH
- Which one of the same triangle, tickle, itch ?
 - (A) CEEPS
- (B) FLAVOUR
- (C) PUNGENT (D) SOUR
- Which one is like animation, Life, wings?
 - (A) Exist
- (B) Enarise
- (C) Mortality
- (D) Surge
- 32. Opposite : Summer : Winter : : Cold?
 - (A) Wet
- (B) Warm
- (C) Freezing
- (D) Bold
- 33. Net : Ball : Sparrow : ?
 - (A) Nestle
- (B) Bird
- (C) Sky
- (D) Warma

Directions—The following question four pairs of word are given out of which word in three pairs are related in each of the same way. Find the pairs which is differently related.

- (A) Harsh, Polite
 - (B) Accident, Negligence
 - (C) Devil, Wrong
 - (D) Ink, Writing
- 35. (A) Shave, Razor
 - (B) Knife, Cut
 - (C) Draw, Pencil
 - (D) House, Live
- How many 7's are there in the number series which are followed by 2 or 3 or 4 or 5?

73727475757207072737475767 778747273747576757879777273

- (A) 12
- (B) 10
- (C) 18
- (D) 16
- How many 7's are there such that each has a 7 preceding it and 7 following it?
 - (A) 2
- (B) 11
- (C) 16
- (D) 18

- Which is the alternate crop in jute growing area?
 - (A) Wheat
- (B) Tea
- (C) Cotton
- (D) Sugarcane
- 39. Which one of the following is high digestive protein crop?
 - (A) Maize
- (B) Cotton
- (C) Wheat
- (D) Tea
- A starts and walks towards south he then turn to his right and walks 5 km then again left and walks 3 km and then again left and walks 5 km. In which direction is he from the starting point?
 - (A) West
- (B) South
- (C) North
- (D) East
- A man drove his car 5 km towards east ward direction. He turned right went for 3 km, then he turned west and drove for 1 km. How far is he from the starting point?
 - (A) 5 km
- (B) 6 km
- (C) 10 km
- (D) 20 km

Directions-In the answer choices are given the reflected views of the first figure. You are to point out which is the correct reflected view.





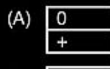


0

0 0 (D)

0





(B) 0 +



(D) 0 +

Directions-In the following questions some relationships have been expressed through symbols which are—

x stands for greater than stands

than

- θ stands for not less than
 - + stands for equal to φ stands

for not

equal to

- B stands for Less for not greater
 - than Bearing this relationship in mind work out the following questions.

- AβB–C implies
 - (A) AβB
- (B) A + C
- (C) B + C
- (D) C × A
- AφB+C implies
 - (A) C-B
- (B) B + C
- (C) CβA
- (D) A × B

Directions—In the questions below, if the given interchanges are made in signs and numbers, which one of the four answer choices would be correct?

- Given interchanges: signs + & and numbers 8 and 2-
 - (A) 2-8+6=4
 - (B) 2-8+7=4
 - (C) 2+8-9=16
 - (D) 2 + 8 4 = 10
- Given interchanges: signs x and + and numbers 4 and 2-
 - (A) $2 + 4 \times 5 = 13$
 - (B) 2+4×6=15
 - (C) $2 \times 4 + 4 = 18$
 - (D) $2 \times 4 + 4 = 9$
- 48. In a certain code 'JUDICIAL' is written as JDUICILA. How will 'GLORIOUS' be written?
 - (A) GOTOSRSU
 - (B) GLOOTRSU
 - (C) GOUICILA
 - (D) GOLRIOSU
- In a certain code MAN is written as SANM and WORD is written as SORDW. How would SALE be written in the code ?
 - (A) SALES
- (B) LESAS
- (C) SEALS
- (D) LEASS

Directions-In the question below there is a different rule according to which each of the cells below are filled except one. Understand the rule applied and fill in the enteries in the particular place so as complete the Puzzle.

50.	17	18	19
	17	36	01
	12	31	?

(A) 12

(C) 13

Part-III

(B) 11

(D) 15

Numerical Ability

51. Two men P and Q start a journey from some place at a speed of

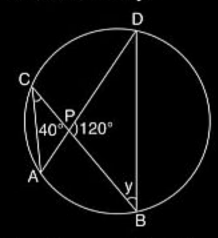
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a km/hr and $3\frac{1}{2}$ km/hr respectively. If they move in same direction then what is the distance bet-ween them after 4 hours ?

- (A) 3 km
- (B) $2\frac{1}{2}$ km
- (C) 2 km (D) $3\frac{1}{2}$ km
- A 500 m long goods train crosses a platform in 36 seconds. If the length of the platform is 220 m, then what is the speed of the goods train in km/hr?
 - (A) 60
- (B) 72
- (C) 80
- (D) 85
- 53. The sum due in 219 days hence whose present worth at $5\frac{1}{2}$ % of ₹ 400 is:?
 - (A) ₹ 300
- (B) ₹ 312
- (C) ₹ 390
- (D) ₹ 413·20
- Omdutt started a business with a capital of ₹ 8000. After six months, Sanjay joined him with investment of some capital. If at the end of the year each of them gets equal amount as profit, how much did Sanjay invest in the business?
 - (A) ₹ 18000
- (B) ₹ 17500
- (C) ₹ 16000
- (D) ₹ 16500
- The height of a cone is 7 cm and diameter of its base is 14 cm. What is the volume of the cone?
 - (A) 411 · 6 cm³ (B) 359 · 3 cm³
- - (C) 442.6 cm³
- (D) 450-6 cm³
- The inner diameter of a well is 8 m. If the well is 14 m deep, then what is the volume?
 - (A) 459 m³
- (B) 981 m³
- (C) 778 m³
- (D) 704 m³
- 57. HCF of $x^2 y^2$ and $x^3 y^3$ is -
 - (A) x-y
 - (B) $x^3 v^3$
 - (C) $(x^2 y^2)$
 - (D) (x + y), $(x^2 + xy + y^2)$
- 58. $(4x + 3y)^2 + (4x 3y)^2$ is equal to-
 - (A) $16x^2 9y^2$
 - (B) $32x^2 + 18y^2$
 - (C) $16x^2 + 9y^2$
 - (D) $32x^2 + 9y^2$
- 59. If base diameter of a cylinder is increased by 50%, then by how much per cent its height must be

decreased so as to keep its volume unaltered?

- (A) 45.56%
- (B) 55.56%
- (C) 50·16%
- (D) 62·33%
- 60. The surface area of a cube is 600 sq m. Its diagonal is-
 - (A) 10√3 cm (B) 5√3 cm
- - (C) 4√3 cm (D) 10√2 cm
- 61. If $\sin \theta = -\frac{3}{5}$, and θ lies in the third quadrant, then the value of cos (θ/2) is-
 - (A) $\frac{1}{5}$
- (B) $\frac{-1}{\sqrt{(10)}}$
- (C) $\frac{-1}{5}$ (D) $\frac{1}{\sqrt{(10)}}$
- 62. If (sec α + tan α) (sec β + tan β) (sec γ + tan γ) = tan α tan β tan γ , then (sec α – tan α) (sec β – tan β) $(\sec \gamma - \tan \gamma) = ?$
 - (A) cot α cot β cot γ
 - (B) tan α tan β tan γ
 - (C) $\cot \alpha + \cot \beta + \cot \gamma$
 - (D) tan α + tan β + tan γ
- 63. $(16)^{-3/4} + 2^{-3} + (8)^{-2/3} +$ is equivalent to-
 - (A) $\frac{1}{2}$
- (B) $\frac{3}{2}$
- (C) 9/2
- (D) $\frac{5}{4}$
- 64. If two triangles are on the same base and between the parallel lines, then they will be-
 - (A) equilaterals
 - (B) right angled
 - (C) equal in area
 - (D) congruent
- 65. In the fig. if ∠ACB = 40°, ∠DPB = 120°, then find y.



- (A) 10°
- (B) 20°
- (C) 15°
- (D) 25°

Directions-The bar graph as shown below gives information about the sale and profit details of a departmental, store during the years from 2001-08. Study the graph carefully and answer the questions asked here under.



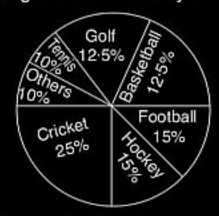
- Mean of annual increase in sale from 2003 to 2008 (rupees in lakhs) is-
 - (A) 0·1
- (B) 0.2
- (C) 0·3
- (D) 0.4
- Annual mean profit of the store (rupees in ten thousands) is approximately -
 - (A) 8·5
- (B) 8·6
- (C) 8·7
- (D) 9·0
- During which of the following years percentage of profit earned by the store on the total sale was at the highest level?
 - (A) 2001
 - (B) 2002
 - (C) 2003
 - (D) 2005
- Assuming the profit earned during the year 2001 as base (100), the profit made by the store during the year 2008 was-
 - (A) 76
- (B) 105
- (C) 121
- (D) 131
- During which year between 2001 to 2006 profit made by the store as compared to the previous year was more than 100%?
 - (A) 2008
 - (B) 2007
 - (C) 2005
 - (D) 2003

Directions—The pie chart, drawn, shows the spending of a country on various sports during a particular year.

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Study the graph carefully and answer the questions that follow—

71. Graph shows that the most popular game of the country is—



- (A) Football
- (B) Hockey
- (C) Cricket
- (D) Tennis
- 72. Out of the following the country spent the same amount on—
 - (A) Hockey and Cricket
 - (B) Hockey and Football
 - (C) Hockey and Golf
 - (D) Tennis and Golf
- 73. The ratio of the total amount spent on football to that spent on hockey is ?
 - (A) 2:1
- (B) 1:1
- (C) 1:2
- (D) 3:2
- 74. If the total amount spent on sports during the year was ₹ 1,20,00,000 how much was spent on basketball ?
 - (A) ₹ 16,00,000
 - (B) ₹ 18,00,000
 - (C) ₹ 3,00,000
 - (D) ₹ 15,00,000
- 75. If the total amount spent on sports during the year was ₹30,00,000 the amount spent on Cricket and Hockey together was
 - (A) ₹ 18,00,000
 - (B) ₹ 12,00,000
 - (C) ₹ 15,00,000
 - (D) ₹ 20,00,000

Part-IV

Computer Knowledge

- 76. Which of the following registers hold the information before it goes to the decoder?
 - (A) control register
 - (B) data register
 - (C) accumulator
 - (D) address register

- A modern electronic Computer is a machine that is meant for—
 - (A) doing quick mathematical calculations
 - (B) input, storage, manipulation and outputting of data
 - (C) electronic data processing
 - (D) performing repetitive tasks accurately
- 78. Which of the following bus types are used by the Apple Macintosh Computer?
 - (A) ISA
- (B) NuBus
- (C) EISA
- (D) MCA
- When the time to establish link is large and the size of data is small, the preferred mode of data transfer is—
 - (A) Circuit switching
 - (B) Packet switching
 - (C) Time division multiplexing
 - (D) All of the above
- Group of instructions that directs a computer is called—
 - (A) Storage
- (B) Memory
- (C) Logic
- (D) Program
- A computer-controlled device for training exercises that duplicates the work environment is a—
 - (A) simulator (B) duplicator
 - (C) trainer
- (D) COM device
- 82. Which of the following is not an output device of a Computer?
 - (A) Printer
- (B) Keyboard
- (C) VDU
- (D) CRT screen
- An advantage of blocking a tape is that—
 - (A) additional processing time is consumed
 - (B) the direct file method can be emulated
 - (C) tapes contain less data and longer tapes
 - (D) less tape is used to store the same amount of data
- Perforated paper used as input or output media is known as—
 - (A) Paper tape
 - (B) Magnetic tape
 - (C) Punched paper tape
 - (D) Card punch

- 85. What is the byte capacity of a drum which is 5 inch high, 10 inch diameter and which has 60 tracks per inch and bit density of 800 byte per inch?
 - (A) 942000 byte
 - (B) 9712478 byte
 - (C) 192300 byte
 - (D) 14384 byte
- 86. Ethernet uses-
 - (A) Bus topology
 - (B) Ring topology
 - (C) Star topology
 - (D) Tree topology
- 87. What is the latest write once optical storage media?
 - (A) Digital paper
 - (B) Magneto-optical disk
 - (C) WORM disk
 - (D) CD-ROM disk
- 88. CD-Rom stands for-
 - (A) Compactable Read only memory
 - (B) Compact Date Read Only memory
 - (C) Compactable Disk Read only Memory
 - (D) Compact Disk Read only Memory
- 89. IBM 1401 is-
 - (A) First Generation Computer
 - (B) Second Generation Computer
 - (C) Third Generation Computer
 - (D) Fouth Generation Computer
- 90. ASCII stands for-
 - (A) American Stable Code for International Interchange
 - (B) American Standard Code for Institutional Interchange
 - (C) American Standard Code for information Interchange
 - (D) American Standard Code for Interchange Information
- Chief Component of First Generation Computer was
 - (A) Transistors
 - (B) Vaccum Tubes and Valves
 - (C) Integrated Circuits
 - (D) None of above
- The personal computer industry was started by—
 - (A) IBM
- (B) Apple
- (C) Compaq (D) HCL4

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     If had gone to Mumbai, I would
116.
     surely bring your books.
         would have surely brought
     (A)
     (B) could have surely brought
     (C) might have brought
          No improvement
     Directions-(Q.117-120) Choose
 the alternative which can be substitu-
 ted for the given sentence.
     Unfair advantages for members
117.
     of one's own family-
     (A) Optimism (B) Plagiarism(C) Nepotism (D) regionalism
     Always ready to attack or quar-
118.
     rel-
                     (B) impatient
     (A) Creative
     (C) aggresive (D) malicious
     Drawl: Speak::
119.
     (A) Foster : Develop
     (B)
          Seintillate: Flash
     (C) Pare: Trim
     (D) Saunter: Walk
     Ratify: Approval::
120.
     (A) Pacify: Conquest
     (B) Duel: Combat
          Appeal: Authority
     (C)
          Tribulate: Opinion
     Directions-(Q. 121-125) In the
 following passage, there are blanks,
 each of which has been numbered.
 These numbers are printed below the
 passage and against each, five words
 are suggested, one of which fits the
 blank appropriately. Find out the
 appropriate word in each case.
     The ...(121)... of Bengal tigers
 left in the world has ...(122)... from
 1,00,000 to 4,000 over the last century.
 The main threats are ...(123)... of
 habitat, poaching and the trade in tiger
 parts for Eastern medicines. Most
 Bengal tigers live in protected areas of
 India. Anti-poaching task-forces have
 been ... (124... up and there is also a
 trade ...(125)... on tiger products in
 many countries, as a measure to save
 this rare species.
121. (A) form
                     (B) kind
                      (D) number
     (C)
          glory
     (A)
                      (B)
122.
          limited
                          shrunk
                     (D)
          abolished
     (C)
                          elminated
     (A)
                     (B)
123.
          prevention
                          encroaching
     (C)
                     (D)
                          shift
          condition
     (A)
                      (B)
124.
                          brought
          set
                      (D) deployed
     (C)
          swept
```

125.

(A)

(C)

ban

agreement (B)

contract

(D) 5nk