1. Synonyms for :	(a) Metaphor (b) Simile	1. And then word
Bastille: content at www.educ (a) forriess (b) prison (c) jail (d) fop 2. Select the one which best expressed at the same sentence in Passive / Active Voice. They drew a circle in the morning. (a) A circle was being drawn by them in the morning. (b) A circle was drawn by them in the morning. (c) In the morning a circle have been drawn by them. (d) A circle has been drawing since morning. 3. Fill in the blanks: The destiny has destined him how holds. (a) for (b) to (c) on (d) upon 4. Find the odd man out from the options. (a) Tornado (b) Twister (c) Cyclone (d) Volcano 5. Analogy for: ISLAND: ARCHIPELAGO:: (a) shoulder: arm (b) stomach: intestine (c) shoe: laces (d) toe: foot 6. Choose the one which can be substituted for the given words/sentence. A figure of speech by which a thing is spoken of as being that which it only resembles	(b) Simila	P. came from inside Q. meet the released civilians R. that after all S. the press could 6. but fleetingly (a) RSQP (b) SRQP (c) PRSQ (d) RPQS 11. In the following questions, the 1st and the last parts of the sentence are numbered 1 and 6. The rest of the sentence is split into four parts and named P, Q, R and S. These four parts are not given in their proper order. Read the sentence and find out which of the four combinations is correct. Then find the correct answer. 1. Can any one P. falsehood triumph Q. and let R. for a long time S. suppress truth 6. permanently? (a) RQSP (b) QPRS. (c) SRQP (d) PRQS 12. In questions given below, a part of sentence is bold. Below are given alternatives to the bold part which may improve the sentence. Choose the correct alternatives. Incase no improvement is needed, option d is a answer. We were not the wiser for all this effort to explain the case to us. (a) none (b) Neither (c) nevertheless (d) No improvement

sentence is bold. Below are given idioms/phrase. Choose the answer (a) physician : medicine alternatives to the bold part which which best expresses the meaning (b) wave : amplitude may improve the sentence. of the given idioms/ phrases: (c) spectrum : colour Choose the correct alternatives. Elbow room (d) rainbow: shower Incase no improvement is needed. (a) opportunity for freedom of 18. Choose the word which is not a option d is a answer. action synonym for the given word: I would have waited for you at the (b) special room for the guest Flake station if I knew that you would (c) to given enough space to (a) scurf (b) sliver come move or work in (c) chip (d) bunting (a) had known (d) to add a new room to the 19. Analogy for : (b) was knowing house NECROMANCER . (c) have known 14. Choose the word which best WITCHERAFT:: (d) No improvement expresses the meaning of the (a) puritan : excellence given word. 23. Choose the word which is most (b) gourmand: starvation nearly the same in meaning to the ECSTATIC (c) swindler: Knavery (a) Animated (b) Bewildered bold word : (d) lawyer : graft (c) Enraptured (d) Illful He is very impulsive in everything 20. In the following questions, 15. Find the correct word for each he does sentences are given with blanks to expression. (a) deliberate (b) wary be filled in with an appropriate words. Four alternatives are (c) rash (d) impressive Instrument for testing the quality suggested for each question. of milk 24. Synonyms for: (a) Altimeter (b) Lactometer Choose the correct alternatives Aureate out of the four (c) Barometer (d) Chronometer (a) brilliant (b) gilded 16. In the below question, four My windows look the (c) resplendent (d) archaic alternatives are given for the garden. 25. Choose the alternative which best idioms/phrase. Choose the answer (a) up on (b) out on expresses the meaning of the (c) in which best expresses the meaning (d) at Idiom/Phrase 21. Choose the word which is most of the given idioms/phrases: At the eleventh hour opposite in meaning to the bold To play fast and loose (a) too late word : (a) to deceive someone (b) too early It was a very dreary day. (b) to be playful (c) immediately (c) say one thing and do another (a) drab (b) dangerous (d) at the least moment (d) to be efficient (c) beautiful (d) bright PART - II : REASONING ABILITY 26. Find that pair of numbers which is bottom of cube. When c is at the not related to the other three pairs top; what will be at the bottom? of numbers due to lack of common property. (a) (b) (c) (d) (a) 47, 59 (b) 42, 29 (a) c (b) a (c) e (d) b (c) 57, 69 31. 'D' is mother-in-law of 'M' who (d) 73, 61 is sister-in-law of 'A'. 'P' is (1) (2) (4) 27. In each of the following questions father is Q the only brother of 'A'. find the odd word from the given How is 'D' related to 'A' (a) 1 (b) 2 (a) Mother-in law responses. (c) 3 (d) 4 (a) Mouth Organ (b) Aunt 29. Find the odd one out (b) Electric Guitar (c) Mother (a) Cathedral (b) Mosque (d) Wife (c) Keyboard (c) Monastery (d) Temple 32. Unscramble the letters in the (d) Sonata 30. In dice a, b, c and d are written on given words and find the odd one. the adjacent faces in a clockwise 28. Find the missing figure from the (a) PLPAE (b) RAORCT given alternatives : order and e and f are at the top and (c) AUVAG (d) NOONI

17. Analogy for :

SCALE -TONE ::

22. In question given below a part of

13. In the below question, four

alternatives are given for the

33. Alphabets from A to Z are coded (a) EOXITC 46. A cube is painted on all sides into numbers 1 to 26. A word is CATO XX 6d) using white and Red colours such coded by replacing its Alphabets (c) CITOXE that opposite faces are painted in with of letters in the original word (d) COXITE different colours. This cube is cut as an additional number to the 40. There are six persons-A, B, C, into 27 smaller cubes of equal right e.g. CAT is coded as 31203, D, E and F. We have to rank them ABC as 1233 and XYZ as size. How many smaller cubes in such a way that B gets first rank will have only one face colored? 2425263. The coding may result and E gets the last rank. In how in non-unique decoding. (a) 3 (b) 6 many ways this could be done? Which of the following codes is (c) 8 (d) 12 (a) 24 (b) 120 guaranteed to have unique 47. (i) Six friends A, B, C, D, E and F (c) 600 (d) 48 decoding? are seated in a circle facing 41. Influenza: Virus:: Typhoid:? (a) 12133 each other. (a) Bacillus (b) Parasite (b) 15203 (ii) A is between D and B and F is (c) Protozoa (d) Bacteria (c) 1213214 between C and F 42. If '-' stand for division, '+' stand (d) None of these (iii) C is the third to the left of B for subtraction, '+' stand for 34. Find the odd one out Which of the following is the multiplication, 'x' stand for (a) Pistol position of A in relation to F? addition, then which one of the (b) Sword (a) Second to the left following equations is correct? (c) Gun (b) Second to the right (a) $70-2+4+5\times6=44$ (d) Rifle (b) $70-2+4+5\times6=21$ (c) Fourth to the right 35. There are five different houses, A (d) Third to the right (c) $70-2+4+5\times6=341$ to E, in a row. A is to the right of B 48. Two items or words bear a (d) $70-2+4+5\times6=36$ and E is to the left of C and right 43. In each of the following questions particular relation with each of A. B is to the right of D. Which four pairs of words are given out other. Third item bears the same of the houses is in the middle? of which words in three pairs are relation (which first and the (a) A (b) E related in the same way. Find the second bear) with one of the (c) D (d) C pairs which is differently related: answer choices. The candidates 36. Find the odd letters from given (a) Lyric, Ode are to pick up that word or item. alternatives: (b) Sky, Earth Degree relationship (a) POXZ (b) BCON (c) Head, Legs WARM : HOT :: (c) ABDF (d) MNPR (d) Newspaper, Journalist (a) Glue : Paste 37. A girl introduced a boy as the son 44. Artists are generally whimsical. of the daughter of the father of her (b) Bright: Genius Some of them are frustrated. uncle. The boy is girls's: (c) Climate: Weather Frustrated people are prone to be (d) Leaders: People (a) Uncle drug addicts. Based on these 49. If A is 1, B is 3, C is 5, D is 7, E is (b) Nephew statements which of the following 9 and so on how will you spell (c) Brother conclusions is true? "BEAT"? (d) Son (a) All frustrated people are drug (a) 39135 38. A squirrel starts climbing up a addicts (b) 13736 tree at the speed of 6 metres per (b) Some artists may be drug (c) 39139 minute but after each 6 metres it addicts slips down 4 metres. It will be (c) All drug addicts are artists (d) 39141 able to reach a top of 120 metres (d) Frustrated 50. A bag contains 2 red marbles, people are high in: whimsical 3 green marbles and 4 blue 45. How many 7's are there in the marbles. A marble is picked at (a) 20 minutes following series which random from the bag. What is the (b) 60 minutes preceded by 6, which is not probability that the marble is not a (c).58 minutes preceded by 8? blue marble? (d) 1 - hours87678675679761677688697687 (a) Two 39. If in a certain language KINDLE (b) Nil is coded as ELDNIK, how is $(d)^{-2}$ (c) One EXOTIC coded in that code? (d) Three

	Souring of milk is due to: (a) Protozoa (b) Bacteria	60. NHRC stands for : (a) National Hydro Research	68. Coconut triangle is located in : (a) India
ET SERVICE STATES	cesated scontent at a manual duc		(b) Sri Lanka
52.	The tropic of Cancer does not	(b) National Handicapped	(c) Bangladesh
	pass through:	Rahabilitation Council	(d) Maldives
	(a) Egypt (b) India	(c) National Human Rights	69. Which types of roses are grown in
	(c) Iran (d) Mexico	Commission	India for Industrial applications?
53.	According to the Union Budget	(d) None of these	(a) R. Centripetala and Bushra
	2013-2014, tax on royalty and	61. World Bank help countries with	Rose
	fees for technical services to NRIs	loans for the purpose of :	(b) R. Damascena Var Bifera
	has been increased to	(a) Reconstruction and develop-	(c) Rosa Damascena
	(a) 15% (b) 20%	ment	(d) All (a), (b) and (c)
	(c) 25% (d) 30%	(b) Stimulating private investment	70. Which of the following countries
54.	In which state, ruling Left Front	(c) Tackling foreign exchange	has Red river delta?
	won the Assembly elections for	crises	(a) Japan
	the consecutive fifth term?	(d) Meeting deficits in govern-	(b) Indonesia
The State of	(a) Meghalaya (b) Nagaland	ment budget	(c) Malaysia
	(c) Tripura (d) None of these	62. Who among the following is the	(d) Vietnam
55.	The National anthem was written	author of the book, Sachin Born	71. Which of the following countries
	by and was translated in to	to Bat-The journey of Cricket's	has large forest resources ?
	English by	Ultimate Centurian ?	(a) Iran
No.	(a) Bankim Chandra Chatterji,	(a) Khiladi Ansari	(b) Turkey
	Aurobindo Ghosh	(b) Boria Majumdar	(c) Syria
	(b) Rabindra Nath Tagore,	(c) Kiran Nagarkar	(d) Iraq
THE RESERVE	Aurobindo Ghosh	(d) Ed Hawkins	72. National Development Council
10	(c) Bankim Chandra Chatterji,	63. The Refrigerant 'FREON' is:	was constituted on :
12 21	Rabindra Nath Tagore	(a) Calcium Tetra Fluoride	(a) August 16, 1950
101	(d) The national anthem was	(b) Difluoro Dichloro Methane	(b) April 1, 1951
Fig. 1	originally written in English	(c) Fluorspar and Felspar	(c) August 6, 1952
APPLICATION OF THE PARTY OF THE	and was translated later.	(d) Hydrofluosilicie acid	(d) August 16, 1952
56.	The 'Dark Continent' is:	64. Tuberculosis is caused by:	73. The abbreviation list given. Pick
1	(a) Africa	(a) Virus	the wrong one?
	(b) South America	(b) Bacteria	(a) OBE-Order of the British
	(c) Australia	(c) Protozoa	Empire
	(d) Asia	(d) Fungi	
57.	Common coal used in our	65. Nicos Anastasiades became the	(b) PSLV-Polar Satellite Launch-
	household, is:	new President of :	ing Vehicle
	(a) Anthracite	(a) China	(c) CWD-Cash on Withdrawal
	(b) Bituminous coal	(b) Ghna	(d) UPSC-Union People Service
	(c) Lignite	(c) Kazakhastan	Commission
	(d) All of these	(d) Cyprus	74. The first non-stop air-
58.	Which of the following is found	66. The first All India Trade Union	conditioned 'DURANTO' train
	in largest number ?	Congress (AITUC) was founded	was flagged off between:
	(a) Fungi	in 1920 by :	(a) Sealdah - New Delhi
	(b) Algae	(a) N.M. Joshi	(b) Mumbai - Howrah
ath of	(c) Bacteria	(b) Purushottamdas Thakurdas	(c) Banglore - Howrah
1	(d) Insects	(c) V.V. Giri	(d) Chennai - New Delhi
59.	If all bullets could not be removed	(d) Shyama Prasad Mukherji	75. The South Pole experience
	from gun shot injury of a man, it	67. The position of Indian Railways	continuous light at :
	may cause poisoning by:	network in the world is:	(a) Summer solstice
	(a) Mercury	(a) Second	(b) Winter Solstice
	(b) Lead	(b) Third	(c) Vemal equinox
	(c) Iron • (d) 24	(c) Fourth	
	(d) Arsenic	(d) Fifth	(d) No time
0 . 1		(u) Film	AND THE RESERVE OF THE PARTY OF

76. A man, a woman and a boy with them, then the work will be together complete a piece of work completed in . user crimitedaysollfamat alongcadyloati onobserver com in 6 days and a boy alone in (b) 32 days 18 days, how long will a woman (c) 36 days 88. The Microchip was invented by : take to complete the work? (d) 25 days (a) INSDOC (a) 9 days 83. 10 women can complete a work in (b) BARC (b) 21 days 7 days and 10 children take (c) IBM (c) 24 days 14 days to complete the work. (d) Intel (d) 27 days How many days will 5 women 89. An express train travelled at an 77. If $\sqrt{1296} = 36$, then the value of and 10 children take to complete average speed of 100 km/hr $(\sqrt{12.96} + \sqrt{0.1296} + \sqrt{0.001296})$ the work 2 stopping for 3 minutes after (a) 3 + 0,00001296 is . 75 km. A local train travelled at a (b) 5 (a) 0.39996 speed of 50 km/hr, stopping for (c) 7 (b) 3.9996 I minute after every 25 km. If the (d) Cannot be determined (c) 39 996 trains began travelling at the (d) None of these 84. A 10 m long ladder is placed same time, how many kms did against a wall. It is inclined at an 78. The perimeters of a circular and a the local train travel in the time it angle of 30 to the ground. The square field are equal. What is the took the express train to travel distance of the foot of the ladder diameter of the circular field, if 600 km ? from the wall is . the area of the square field is (a) 307 5 km (a) 7.32 m 484 m ? (h) 8 26 m (h) 900 km (e) 8.66 m (d) 8.16 m (a) 14 m (c) 1000 km 85. The sum of five numbers is 555 (b) 21 m (d) 1200 km The average of first two numbers (c) 28 m 90. The price of sugar is increased by is 75 and the third number is 115. (d) None of these 20%. If the expenditure is not What is the average of last two 79. A papaya tree was planted 2 years allowed to increase, the ratio ago. It increases at the rate of 20% numbers? between the reduction (a) 145 every year. If at present, the (b) 150 consumption and the original (c) 265 (d) 290 height of the tree is 540 cm, what consumption is : was it when the tree was planted? 86. The mean temperature of Monday (a) 1:3 (b) 1 · 4 to Wednesday was 37°C. If the (a) 324 cm (b) 400 cm (c) 1:6 (d) 1 · 5 (c) 375 cm (d) 432 cm temperature on Thursday was 80. The ratio between the rates of of that of Monday, then what was travelling of A and B is 2: 3 and the temperature on Thursday? therefore A takes 10 minutes more (a) 36 5°C than the time taken by B to reach a destination. If A had walked at (b) 36°C (c) 35.5°C double the speed, he would have covered the distance in : (d) 34°C (a) 30 min 87. The circle is given at right side is (b) 25 mm divided into eight sectors of equal (c) 20 min (d) 15 min difference between area. What is the probability that 81. The sum of the squares of two present ages of Anil and Sudhir is the spinner will land on an 6 years. The ratio between their positive integers is 100 and the even-numbered region in each of ages after 4 years will be 3:4. difference of their squares is 28. two consecutive spins? What can be the present age of The sum of the numbers is: Sudhir? (a) 12. (b) 13 (a) 15 years (c)-14 (d) 15 (b) 18 years 82. 8 men can finish a piece of work (c) 20 years in 40 days. If 2 more-men join (d) 24 years

93. By selling a table for ₹ 350/- instead of ₹ 400/-, loss percent user increased by 5%er the cost pined of the table is: (a) ₹ 435/- (b) ₹ 417.50/- (c) ₹ 1.000/- (d) ₹ 1.050/-	work in 360 days; 18 men can attonobimptet fire ame piece of work in 72 days and 12 women can complete it in 162 days. In how many days can 4 men, 12 women and 10 children together complete the piece of work?	seats, with 8 seats in each row. If the students seat themselves at random, the probability that the sixth seat in the fifth row will be empty is: (a) $\frac{1}{5}$ (b) $\frac{1}{3}$ (c) $\frac{1}{4}$ (d) $\frac{2}{5}$
94. A dealer offers a discount of 10% on the marked price of an article and still makes a profit of 20%. If its marked price is ₹ 800/-, then the cost price is : (a) ₹ 600/- (b) ₹ 700/- (c) ₹ 800/- (d) ₹ 900/-	(a) 68 days (b) 81 days (c) 96 days (d) 124 days 97. A, B, C started a shop by investing ₹ 27;000/-, ₹ 81;000/- and ₹ 72,000/- respectively. At the end of one year, B's share of total profit was ₹ 36,000/ What	99. If a student walks from his house to school at 5 km/hr, he is late by 30 minutes. However, if he walks at 6 km/hr, he is late by 5 minutes only. The distance of his school from his house is 1 (a) 2.5 km (b) 3.6 km
95. In a ratio which is equal to 5:8, if the antecedent is 40, then the consequent is: (a) 25 (b) 64 (c) 48 (d) None of these	was the total profit? (a) ₹ 1,08,000/- (b) ₹ 1,16,000/- (c) ₹ 80,000/- (d) ₹ 92,000/- 98. A class of 30 students occupy a classroom containing 5 rows of	(c) 5.5 km (d) 12.5 km 100. Find the missing value of series 2, 5, 9, 7, 20, 27 (a) 14 (b) 16 (c) 18 (d) 24