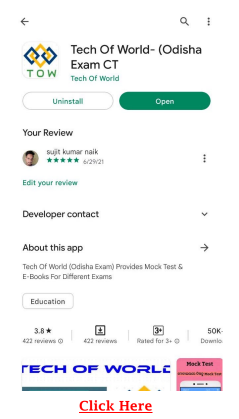
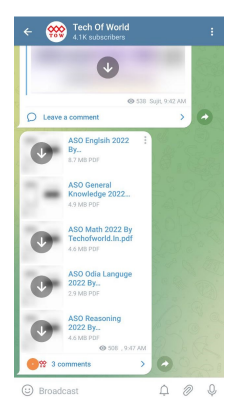


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Examination - 2021		
Mathematics - Mathematics		
Mathematics - Mathematics		
Question No.1	10	Marks: 1.00 Bookmark
Find the simple interest on Rs.5500 at 5% per annum for (A) ○ 3200	12 years. (In Rs.)	
(B) O 3300 (Correct Answer) (Chosen option)		
(C) O 3400	4	
(D) O 3500	7 0	
(b) C 3300		
Question No.2		Marks: 1.00
If 25% of 400 is x% less than 40% of 510, find x. (Up to to	wo decimals)	Bookmark 🗆
(A) ○ 95%	wo decirrais)	
(B) O 50.98% (Correct Answer)		
(C) 76.84%		
(D) ○ 52.96%		
Question No.3	ADY	Marks: 1.00
Umaesh is on a 9 day trip with his college mates. He ha	d decided to keep his average	DOOKINGIN _
expense for 9 days at Rs.203. However, at the end of eig		
expenses on first eight days were Rs.185, Rs.191, Rs.21		
Rs.205, and Rs.203 respectively. How much should he s that he meets his targeted average expense? (In Rs.)	pend on the 9" day to ensure	
(A) O 223		
(B) O 233 (Correct Answer) (Chosen option)		
(C) O 213		
(D) O 243		
Question No.4		Marks: 1.00
		Bookmark
In a moderately asymmetrical series, the values of arith	metic mean and median are 15	Bookmark
In a moderately asymmetrical series, the values of arithmand 157.5 respectively. What is the value of the mode?	metic mean and median are 15	Bookmark
In a moderately asymmetrical series, the values of arithmend 157.5 respectively. What is the value of the mode? (A) 164.5	metic mean and median are 15	Bookmark
In a moderately asymmetrical series, the values of arithment and 157.5 respectively. What is the value of the mode? (A) ○ 164.5 (B) ○ 158.5 (Correct Answer) (Chosen option)	metic mean and median are 15	Bookmark
In a moderately asymmetrical series, the values of arithmand 157.5 respectively. What is the value of the mode? (A) ○ 164.5 (B) ○ 158.5 (Correct Answer) (Chosen option) (C) ○ 160.5	metic mean and median are 15	Bookmark
In a moderately asymmetrical series, the values of arithment and 157.5 respectively. What is the value of the mode? (A) ○ 164.5 (B) ○ 158.5 (Correct Answer) (Chosen option)	metic mean and median are 15	Bookmark
In a moderately asymmetrical series, the values of arithmand 157.5 respectively. What is the value of the mode? (A) ○ 164.5 (B) ○ 158.5 (Correct Answer) (Chosen option) (C) ○ 160.5	metic mean and median are 15	Bookmark 57 Marks: 1.00
In a moderately asymmetrical series, the values of arithmand 157.5 respectively. What is the value of the mode? (A) ○ 164.5 (B) ○ 158.5 (Correct Answer) (Chosen option) (C) ○ 160.5 (D) ○ 162.5		Bookmark Marks: 1.00 Bookmark

(A) ○ 16200 (B) ○ 16100 (Correct Answer) (Chosen option) (C) ○ 16300 (D) ○ 16400	
Question No.6 5 litres is drawn from a cask full of wine and is then filled with water. This operation is performed once more. The ratio of the quantity of wine now left in cask to that of the water is 16:9. How much wine did the cask hold originally? (In litres) (A) ○ 21 (B) ○ 25 (Correct Answer) (C) ○ 23 (D) ○ 19	Marks: 1.00 Bookmark
Question No.7 Two pipes fill the tank in 720 minutes and 1200 minutes. There is also a leak pipe in the tank. When all the three are opened, the empty tank gets filled in 480 minutes. How many minutes will the leak pipe alone take to empty the filled tank? (A) ○ 7300 (B) ○ 7000 (C) ○ 7100 (D) ○ 7200 (Correct Answer) (Chosen option)	Marks: 1.00 Bookmark
Question No.8 When an article is sold at Rs.4575 after a discount of 25%, find its marked price.(in Rs) (A) ○ 3100 (B) ○ 4100 (C) ○ 6100 (Correct Answer) (Chosen option) (D) ○ 5100	Marks: 1.00 Bookmark
Question No.9 Gokul donates 17% of his savings to an old age home, 17% of the savings to an orphanage and 17% of his savings to foundations for medical help. The remaining amount Rs.9800 of savings is deposited in bank. Find the salary of Gokul, if 50% of the salary is his savings amount. (In Rs.) (A) 40000 (Correct Answer) (Chosen option) (B) 50000 (C) 55000 (D) 20000	Marks: 1.00 Bookmark
Question No.10 27 people can cut 54 trees in 32 days. In how many days, 34 people can cut 102 trees? (A) ○ 50 (B) ○ 46 (C) ○ 48 (Correct Answer) (Chosen option) (D) ○ 52	Marks: 1.00 Bookmark

Question No.11 From a group of 35 men, 15 women and 3 persons are selected at random. Find the probability that out of the selected three persons, two are women and one is man. (Approximately in %) (A) ○ 18.75 (Correct Answer) (B) ○ 24.75 (C) ○ 20.75 (D) ○ 22.75	Marks: 1.00 Bookmark
Question No.12 The ratio of two numbers is 8:9 and their sum is 1037. Find the greater of the two numbers. (A) ○ 549 (Correct Answer) (Chosen option) (B) ○ 529 (C) ○ 539 (D) ○ 519	Marks: 1.00 Bookmark
Question No.13 What percent of 8.4 kg is 1428 gms? (A) ○ 19% (B) ○ 17% (Correct Answer) (Chosen option) (C) ○ 15% (D) ○ 21%	Marks: 1.00 Bookmark
Question No.14 A five digit number is formed with the digits 9, 4, 5, 6 and 7 without repetition. Find the probability that the number is divisible by 5. (A) ○ 2/5 (Chosen option) (B) ○ 4/5 (C) ○ 1/5 (Correct Answer) (D) ○ 3/5	Marks: 1.00 Bookmark
Question No.15 What will come in place of question mark(?) in the following equation? 160.013 + 350.889 - 152.437 = 132.6 + ? (A) ○ 223.865 (B) ○ 225.865 (Correct Answer) (Chosen option) (C) ○ 227.865 (D) ○ 221.865	Marks: 1.00 Bookmark
Question No.16 Solve: $(\sqrt{17.64} \div \sqrt{4.41} \times \sqrt{39.69} \div \sqrt{4.41}) + (\sqrt{17.64} \div \sqrt{4.41} \times \sqrt{39.69} \div \sqrt{4.41}) = ?$ (A) \bigcirc 19 (B) \bigcirc 15	Marks: 1.00 Bookmark

(C) O 12 (Correct Answer) (Chosen option) (D) O 17	
Question No.17 A, B and C can complete a piece of work in 279, 186 and 558 days respectively. Working together, they will complete the same work in how many days? (A) ○ 97 (B) ○ 93 (Correct Answer) (C) ○ 91 (D) ○ 95	Marks: 1.00 Bookmark
Mr. John invested Rs.15,500 by dividing it into two different schemes A and B at simple interest rate of 20% and 17.5% respectively. If the total amount of the simple interest earned in 2 years is Rs.5800, what was the amount invested in scheme A? (In Rs.) (A) 7500 (Correct Answer) (B) 8500 (C) 8000 (D) 7000	Marks: 1.00 Bookmark
Question No.19 A fraction is greater than its reciprocal by 35/306. What is the fraction? (A) \(\cap \) 18/17 (Correct Answer) (B) \(\cap \) 21/20 (C) \(\cap \) 20/19 (D) \(\cap \) 19/18	Marks: 1.00 Bookmark
Question No.20 The average height of 37 telecom towers which are arranged in an ascending order is 282 m. If the average height of first 18 telecom towers is 282 m and that of last 18 telecom towers is 286 m, then what is the height of 19 th telecom tower? (In m) (A) 210 (Correct Answer) (Chosen option) (B) 200 (C) 220 (D) 230	Marks: 1.00 Bookmark
Question No.21 The printed price of a system monitor is Rs.19500. If a sales tax of 8% is realised from the buyer, find the price at which the system monitor is sold? (In Rs.) (A) 21060 (Correct Answer) (Chosen option) (B) 21260 (C) 21360 (D) 21160	Marks: 1.00 Bookmark
Question No.22 A can contains 156 litres of rose milk at Rs.34.5 per litre. How much water which is free	Marks: 1.00 Bookmark

of cost must be added to this can so that the cost of rose milk reduces to Rs.26 per litre? (In litres) (A) ○ 53 (B) ○ 51 (Correct Answer) (Chosen option) (C) ○ 55 (D) ○ 57	Malada
Question No.23	Marks: 1.00 Bookmark
A bucket contains liquid A and B in the ratio of 15:16. 124 litres of the mixture is taken out and filled with 124 litres of B. Now the ratio changes to 9:10. Find the quantity of liquid B initially. (In litres) (A) ○ 3140 (B) ○ 3240 (C) ○ 2940 (D) ○ 3040 (Correct Answer)	BOOKINGIN
Question No.24	Marks: 1.00
Vivek started a business with Rs.25,000 and is joined afterwards by Ramu with Rs.60,000. After how many months did Ramu join if the profits at the end of the year are divided equally? (A) ○ 6 (B) ○ 5 (C) ○ 7 (Correct Answer) (Chosen option) (D) ○ 4	Bookmark
Question No.25	Marks: 1.00
A flight covers a distance between A and B in 24 hours. If the speed of the flight is reduced by 250 km/hr, then the same distance is covered in 29 hours. Find the distance between A and B.(In km) (A) ○ 37800 (B) ○ 34800 (Correct Answer) (C) ○ 35800 (D) ○ 36800	Bookmark
Question No.26	Marks: 1.00
A man travels at a speed of 360 kmph and covers a certain distance in 24 minutes. Find the distance covered in metres. (A) ○ 166000 (B) ○ 133000 (C) ○ 144000 (Correct Answer) (D) ○ 155000 (Chosen option)	Bookmark
Question No.27	Marks: 1.00
A grocer had a sale of Rs.6935, Rs.7427, Rs.7355, Rs.7730 and Rs.6762 for 5 consecutive months. How much sale must he have in the sixth month so that he gets an average sale of Rs.7000? (In Rs.) (A) ○ 5891 (B) ○ 5991	Bookmark

(C) ○ 5691 (Chosen option) (D) ○ 5791 (Correct Answer)	
Question No.28 If the arithmetic mean of 13 observations 483, 484, 486, 477, 485, 479, 481, 476, 484, 485, X, 479, 483 is 466. Find the value of "X" in the observations. (A) ○ 306 (B) ○ 286 (C) ○ 276 (Correct Answer) (Chosen option) (D) ○ 296	Marks: 1.00 Bookmark
Question No.29 10.4333 divided by 0.101 gives: (A) ○ 105.3 (B) ○ 107.3 (C) ○ 103.3 (Correct Answer) (Chosen option) (D) ○ 101.3	Marks: 1.00 Bookmark
Question No.30 If 739% of X = 865% of 739, what is the value of X? (A)	Marks: 1.00 Bookmark
Question No.31 What value should come in the place of question mark (?) in the following equation? $(0.007 \div ?) + (0.006 \div 0.06) + (0.08 \div 0.8) = 0.3$ (A) \bigcirc 0.7 (B) \bigcirc 0.07 (Correct Answer) (C) \bigcirc 0.001 (Chosen option) (D) \bigcirc 0.007	Marks: 1.00 Bookmark
Question No.32 XYZ mixes 58 kg of rice worth Rs.75 per kg with 42 kg of rice worth Rs.95 per kg. At what rate should he sell the mixture to gain 10%? (In Rs.) (A) 93.74 (B) 95.74 (C) 91.74 (Correct Answer) (Chosen option) (D) 97.74	Marks: 1.00 Bookmark
Question No.33 Three friends A, B, C invested in a business in the ratio of 12:5:10. After 6 months, C withdrew half his capital. Find the profit earned by C out of the total profit of Rs.147000	Marks: 1.00 Bookmark

for a year. (In Rs.) (A) ○ 48000 (B) ○ 46000 (C) ○ 45000 (Correct Answer) (D) ○ 47000	
 Question No.34 Three pipes A, B and C can fill a cistern in 72 hours. After working at it together for 24 hours, C is closed and A and B filled the remaining part in 72 hours. Find the number of hours required by C alone to fill the cistern. (A) ○ 206 (B) ○ 196 (C) ○ 226 (D) ○ 216 (Correct Answer) (Chosen option) 	Marks: 1.00 Bookmark
Question No.35 How many seconds will a train take to cover a distance of 4095 meters, if it runs at a speed of 378 km/hr? (A) ○ 36 (B) ○ 33 (C) ○ 42 (D) ○ 39 (Correct Answer)	Marks: 1.00 Bookmark
Mano, Naresh, Ganesh enter into a partnership. Mano contributes one-third of the whole capital while Naresh contributes as much as the contribution of Mano and Ganesh together. If the profit at the end of the year is Rs.99,000, how much would Ganesh receive? (In Rs.) (A) ○ 14500 (B) ○ 16500 (Correct Answer) (C) ○ 43000 (D) ○ 28000	Marks: 1.00 Bookmark
Question No.37 Anwar rows 49.5 kmph in still water. If the river is running at 16.5 kmph, it takes him 90 minutes to row to a place and back. How far is the place? (In km) (A) ○ 31 (B) ○ 29 (C) ○ 27 (D) ○ 33 (Correct Answer)	Marks: 1.00 Bookmark
Question No.38 A mobile is bought for Rs.5200 and sold at Rs.8320. Find the gain percentage. (In Rs.) (A) ○ 62 (B) ○ 64 (C) ○ 60 (Correct Answer) (Chosen option) (D) ○ 66	Marks: 1.00 Bookmark

Question No.39	Marks: 1.00
Milk and water are in the ratio of 3:2 in a mixture of 230 liters. How much water should be added so that the ratio of milk and water becomes 2:3? (In litres) (A) ○ 117 (B) ○ 115 (Correct Answer) (C) ○ 121 (D) ○ 119	Bookmark
Question No.40	Marks: 1.00
The average of 9 observations was 1125. The average of the first of 4 is 1121 and that of the last 4 is 1129. What is the fifth observation? (A) ○ 1155 (B) ○ 1145 (C) ○ 1125 (Correct Answer) (Chosen option) (D) ○ 1135	Bookmark
Question No.41	Marks: 1.00
The difference between simple interest and compound interest at the same rate for Rs.5300 for 2 years is Rs.53. Find the rate of interest. (A) ○ 12% (B) ○ 10% (Correct Answer) (C) ○ 11% (Chosen option) (D) ○ 14%	DOOKIII II II
Question No.42 A sum of money at simple interest amounts to Rs.6090 in 3 years and to Rs.6720 in 4 years. Find the sum. (In Rs.) (A) 4400	Marks: 1.00 Bookmark
(B) ○ 4300 (C) ○ 4200 (Correct Answer) (Chosen option)	
(D) O 4100	
Question No.43 Ritesh gets a discount of 10% on his purchase bill of Rs.8900. What is the total discount he got? (In Rs.)	Marks: 1.00 Bookmark
(A) O 860	
(B) ○ 890 (Correct Answer) (Chosen option) (C) ○ 880 (D) ○ 870	
Question No.44	Marks: 1.00
Rice worth Rs.232 per kg and Rs.240 per kg are mixed with a third variety in the ratio 2:1:1. If the mixture is worth Rs.283 per kg, find the price of the third variety per kg. (In Rs.) (A) \bigcirc 438	Bookmark

(B) ○ 458 (C) ○ 428 (Correct Answer) (D) ○ 448	
Question No.45 At the end of two years, what will be the compound interest at the rate of 10% p.a. on an amount of Rs.6400? (In Rs.) (A) ○ 1344 (Correct Answer) (B) ○ 1444 (C) ○ 1544 (D) ○ 1244	Marks: 1.00 Bookmark
Question No.46 A and B, working together can finish a piece of work in 156 days, while B alone can do it in 390 days. How many days will A alone take to finish it? (A) ○ 270 (B) ○ 250 (C) ○ 280 (D) ○ 260 (Correct Answer) (Chosen option)	Marks: 1.00 Bookmark
Question No.47 The average weight of 42 students in a class is 56.25 kg, and that of the remaining 20 students is 52.5 kg. Find the average weight of all the students in the class. (Approximately in kg) (A) ○ 53 (B) ○ 51 (C) ○ 55 (Correct Answer) (Chosen option) (D) ○ 57	Marks: 1.00 Bookmark
Question No.48 Rakesh spends 20% of his monthly income on his household expenditure, 25% on books, 30% on clothes and saves the rest. On counting, he comes to know that he has finally saved Rs.9015. Find his monthly income. (In Rs.) (A) 37060 (B) 35060 (C) 38060 (D) 36060 (Correct Answer)	Marks: 1.00 Bookmark
Question No.49 If 15a=16b and b=c, find a:b:c. (A) ○ 14:15:16 (B) ○ 16:15:15 (Correct Answer) (C) ○ 15:15:16 (D) ○ 15:16:15 (Chosen option)	Marks: 1.00 Bookmark
Question No.50	Marks: 1.00

Join Us-

A person cycles from hostel to college at a speed of 20 kmph and reaches 16.5 minutes late. If he cycles at a speed of 24 kmph and reaches early by 16.5 minutes, find the distance between hostel and college.(In km) (A) 33 (B) 66 (Correct Answer) (C) 55 (D) 44	Bookmark
Reasoning - Reasoning	
Question No.1 Find the next term in given series. RESTAURANT, TAUR, ESTAURAN, AU, ? (A) STAURA (Correct Answer) (B) TAURAN (C) STAUR (D) TAURA	Marks: 1.00 Bookmark
Question No.2	Marks: 1.00 Bookmark
What will be written in the place of question mark in the given series? M13J10N14R18?9 (A) ○ L (B) ○ K (C) ○ I (Correct Answer) (Chosen option) (D) ○ J	
Question No.3	Marks: 1.00
In a certain code language, if ALTER is coded as 11220518, then how is DEPTH coded in that language? (A) ○ 5416208 (B) ○ 4516208 (Correct Answer) (Chosen option) (C) ○ 5406218 (D) ○ 4506218	Bookmark
Question No.4	Marks: 1.00
In a certain code language, if DEATH is coded as WVZGS, then how is ANGEL coded in that language? (A) O DJQOH (B) O DQJHO (C) O ZMTVO (Correct Answer) (Chosen option) (D) O ZTMOV	Bookmark
Question No.5	Marks: 1.00
B is the son-in-law of A who is the son-in-law of C. How is B's mother-in-law related to C? (A) Grandmother (B) Cousin (C) Daughter (Correct Answer)	Bookmark

(D) O Aunt (Chosen option)	
Question No.6	Marks: 1.00
In this question, relationship between different elements is shown in the statements. These statements are followed by two conclusions:	BOOKIIIAIK —
Statement: C = 0 > U ≥ N; Y > R ≥ T > N Conclusions: i) 0 < Y ii) 0 ≥ Y	
Choose the appropriate one from the following options (A) Only conclusion i follows (B) Only conclusion ii follows (C) Either i or ii follows (D) Neither i nor ii follows (E) Both i and ii follow (A) O A (B) O D (C) O B (Chosen option) (D) C (Correct Answer)	
Question No.7	Marks: 1.00
In a certain code language: 'keep eating fruits' is written as 'ju ko ma', 'stop eating carbs' is written as 'ma nt sm', 'donot stop fruits' is written as 'ju sm ri'. What does the code 'ri' stand for? (A) O stop (B) eating (Chosen option) (C) donot (Correct Answer) (D) fruits	BOOKMARK -
Question No.8 The statement given below is followed by assumptions numbered as 1 and 2. Look at the statements and decide which of the assumptions is/are implicit. Give your answer as per below options:	Marks: 1.00 Bookmark
A) If only assumption 1 is implicit. B) If only assumption 2 is implicit. C) If neither 1 nor 2 is implicit. D) If both 1 and 2 are implicit.	
Statement: Manu joined a startup last year and he might lose his job anytime. Assumptions: 1. Startup companies lack job security. 2. Manu changes his job frequently for want of money. (A) O B (B) O A (Correct Answer) (Chosen option) (C) O C (D) O	

Case Study - 9 to 13 Directions:	5.00
In each of the following questions, a few statements have been given. Analyse the giver statements and answer whether the data given in the statements are sufficient to answer question or not.	
Give answer A) If data in the statement I alone is sufficient to answer the question. B) If data in the statement II alone is sufficient to answer the question. C)If data either in the statement I alone or statement II alone are sufficient to answer the D)If data given in both I & II together are not sufficient to answer the question. E)If data in both statements I & II together are necessary to answer the question.	e question.
Question No.9	Marks: 1.00
Question: In a certain code language, how is BUT coded? Statements: I: In the same language, TWO is coded as 137 II: In the same language, TUB is coded as 125 (A) O C (Chosen option) (B) O B (Correct Answer) (C) O D (D) O A	BOOKIIIAIK -
Question No.10	Marks: 1.00
Question: What is the rate of interest? Statements: I: Amount doubles itself in 5 years under simple interest. II: After 3 years the interest received under compound interest is Rs.3641 for a sum of Rs.11000. (A) C (Correct Answer) (B) E (C) D (Chosen option) (D) B	
Question No.11	Marks: 1.00
Question: What is the profit amount of A? Statements: I: A, B and C invested in the ratio 4:5:6. II: Profit earned after a year by A, B and C together is Rs.15000. (A) C E (Correct Answer) (Chosen option) (B) B (C) D (D) A	DOURINGIN
Question No.12	Marks: 1.00
Question: What is the total sale of the company? Statements: I: The company sold 8000 units of product A each costing Rs.500 II: The company has sold 1000 units for Rs.2500 each. (A) O B (B) O D (Correct Answer)	BOOKIIIAIK -

(C) E (Chosen option) (D) C	
Question No.13	Marks: 1.00
Question: Is E > 0? Statements: I: P < 0 ≤ W	
Question No.14	Marks: 1.00 Bookmark
What will be written in the place of question mark in the given series? C3Z26E5R18?15 (A) O P (B) O (Correct Answer) (Chosen option) (C) N (D) M	
Question No.15 In a certain code language, if ALLOW is coded as DOORZ, then how is DELAY coded in that language? (A) O GHODB (Correct Answer) (Chosen option)	Marks: 1.00 Bookmark
(B) O HGOBD (C) O CEPIH (D) O WVOZB	
Question No.16 In this question, a statement is given followed by two conclusions numbered i and ii. You have to assume everything in the statement to be true, then consider the two conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.	Marks: 1.00 Bookmark
Statement: Girls in Seoul will definitely get married at the age of 23. Beni is 24 years old. Conclusions: i) Beni is married. ii) There is a rule for the girls in Seoul to get married at the age of 23.	
Choose the appropriate one from the following options (A) Only conclusion i follows (B) Only conclusion ii follows (C) Either i or ii follows (D) Neither i nor ii follows (E) Both i and ii follow. (A) C (Chosen option) (B) A (C) D (Correct Answer) (D) O B	

Question No.17	Marks: 1.00 Bookmark
A is the father of B whose grandmother is C. D, the only son of C, has only one sister E who has no male child. How is A related to C's husband?	
(A) ○ Son-in-law (Correct Answer) (B) ○ Nephew	
(C) O Grandson	
(D) O Son	
Question No.18	Marks: 1.00
In a certain code language, if SPRING is coded as GNIRPS, then how is SISTER coded in that language? (A) O SSIERT	Y
(A) O SSIERT	
(C) C RETSIS (Correct Answer) (Chosen option)	
(D) O SSIETR	
Question No.19	Marks: 1.00
The statement given below is followed by assumptions numbered as 1 and 2. Look at the statements and decide which of the assumptions is/are implicit. Give your answer as per below options:	
A) If only assumption 1 is implicit. B) If only assumption 2 is implicit. C) If neither 1 nor 2 is implicit. D) If both 1 and 2 are implicit.	
Statement: Officials using their allotted government vehicles for personal use will be punished. Assumptions: 1. Officials who used office vehicles for personal use are not warned. 2. Officials should not use the government resources for their personal benefit. (A) ○ C	
(A) O C	
(C) O B (Correct Answer) (Chosen option)	
(D) O D	
Question No.20	Marks: 1.00
If in the number sequence 2 4 5 7 8 9 6 3 2 1 4 5, all the odd numbers are decreased by one and all the even numbers are decreased by two, then the new number sequence is arranged in ascending order, which will be the fourth digit from the left? (A) O 8	
(B) ○ 4	
(C) 2 (Correct Answer)	
(D) O 6	
Question No.21	Marks: 1.00
In this question, a statement is given followed by two conclusions numbered i and ii. You have to assume everything in the statement to be true, then consider the two conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.	

Statement: All children are naughty. Jimmy is naughty. Conclusion: i) Jimmy is a child. ii) Jimmy is a dog. Choose the appropriate one from the following options (A) Only conclusion i follows (B) Only conclusion ii follows (C) Either i or ii follows (D) Neither i nor ii follows (E) Both i and ii follow. (A) O D (Correct Answer) (B) O A (Chosen option) (C) O C (D) O B	
Question No.22 A who is the son of E is married to B whose brother is C. D is the wife of C and daughter	Marks: 1.00 Bookmark
 A, who is the son of F, is married to B whose brother is C. D is the wife of C and daughter of E. E is married to F. How is D related to F? (A) O Niece (B) Daughter-in-law (C) Cousin (D) Daughter (Correct Answer) 	
A and B are facing North, starting from extreme right A moves to the 6th place in left and starting from extreme left B moves to the 7th place in right. Now A is to the immediate right of B. How many persons are there in the row? (A) ○ 17 (B) ○ 13 (Correct Answer) (Chosen option) (C) ○ 16 (D) ○ 15	Marks: 1.00 Bookmark
Question No.24 If every alternate letter starting from the left end of the word CIVILIZATION is written in small letters, rest all are written in capital letters, the new word thus formed is arranged in reverse order, which letter will be third to the left of the letter seventh from the right? (A) O I (Correct Answer) (Chosen option) (B) O A (C) O L (D) O t	Marks: 1.00 Bookmark
Question No.25 Pointing to a girl, a man said, "She is the daughter of my grandmother's only child's husband's only son's wife." How is the man related to the girl? (A) O Uncle (B) O Brother	Marks: 1.00 Bookmark
(C) ○ Cousin (D) ○ Father (Correct Answer)	

Question No.26	Marks: 1.00
	Bookmark
The statement given below is followed by assumptions numbered as 1 and 2. Look at the statements and decide which of the assumptions is/are implicit. Give your answer as per below options:	
A) If only assumption 1 is implicit.B) If only assumption 2 is implicit.C) If neither 1 nor 2 is implicit.D) If both 1 and 2 are implicit.	
Statement: Child labour should be eliminated because the children employed at tender age in hazardous industries making glass bangles, crackers etc. lose the charm of the spring of their life. Assumptions: 1. The children thrown out of work should be rehabilitated and given proper food, clothes, education and pocket money. 2. Children can be employed as domestic servants but not in hazardous industries.	>
(A) O A (Chosen option)	
(B) O C (Correct Answer)	
(C) ○ B	
(D) O D	
Case Study - 27 to 30 Directions: In the following questions, few statements are given and these statements followed by two conclusions numbered i and ii. You have to take the given statements to even if they seem to be at variance from commonly known facts. Read the conclusions decide which of the given conclusions logically follows from the given statements, disrecommonly known facts. Choose, (A) Only (i) conclusion follows (B) Only (ii) conclusion follows (C) Neither (i) nor (ii) follows (D) Both (i) and (ii) follows (E) Either (i) or (iii) follows	o be true and then egarding
Question No.27	Marks: 1.00
Statements: All motors are vehicles. All cycles are motors. Conclusions: i) All cycles are vehicles. ii) All vehicles are motors. (A) O E (Chosen option) (B) O C (C) O A (Correct Answer) (D) O B	Bookmark
Question No.28	Marks: 1.00
~	Bookmark
Statements: All roads are lanes. Some lanes are streets. No street is block. Conclusions: i) Some roads are streets. ii) No road is block. (A) O B (Chosen option) (B) O A (C) O C (Correct Answer)	
(O) O (CONTECT ANSWER)	

(D) O D	
Question No.29 Statements: Some rice are maize. All maize are jute. All rice are cereals. Conclusions: i) Some rice are jute. ii) Some cereals are maize. (A) O B (B) O C (C) O A (D) O (Correct Answer) (Chosen option)	Marks: 1.00 Bookmark
Question No.30 Statements: Some girls are boys. Some boys are students. Conclusions: i) Some girls are students. ii) Some boys are girls. (A) O E (B) O C (C) O B (Correct Answer) (Chosen option) (D) O A	Marks: 1.00 Bookmark
Question No.31 Find the next term in the given series. A36, F41, K46, P51,? (A) ○ W55 (B) ○ V57 (C) ○ U56 (Correct Answer) (Chosen option) (D) ○ V55	Marks: 1.00 Bookmark
Question No.32 In this question, relationship between different elements is shown in the statements. These statements are followed by two conclusions: Statement: $S > P \ge E = C$; $L > A \ge I < C$ Conclusions: i) $S > A$ ii) $E < L$ Choose the appropriate one from the following options (A) Only conclusion i follows (B) Only conclusion ii follows (C) Either i or ii follows (D) Neither i nor ii follows (E) Both i and ii follow (A) \bigcirc B (B) \bigcirc A (Chosen option) (C) \bigcirc D (Correct Answer) (D) \bigcirc C	Marks: 1.00 Bookmark







Question No.33	Marks: 1.00 Bookmark
In this question, a statement is given followed by two conclusions numbered You have to assume everything in the statement to be true, then consider the conclusions together and decide which of them logically follows beyond a redoubt from the information given in the statement.	i and ii. two
Statement: With average farm size in India shrinking, the dream run in tractor could end. Conclusions: i) Tractor sales depends on the average farm size. ii) Tractor sales depends on rainfall as the shrinkage of farm size is due to lac rainfall.	_
Choose the appropriate one from the following options (A) Only conclusion i follows (B) Only conclusion ii follows (C) Either i or ii follows (D) Neither i nor ii follows (E) Both i and ii follow. (A) O A (Correct Answer) (B) O B (C) O D (D) O C (Chosen option)	
Question No.34	Marks: 1.00
In this question, relationship between different elements is shown in the state This statement is followed by two conclusions: Statements: A < F = R > I ≥ C > N Conclusion: i) C > R ii) I > N Choose the appropriate one from the following options (A) Only conclusion i follows (B) Only conclusion ii follows (C) Either i or ii follows (C) Either i or ii follows (D) Neither i nor ii follows (E) Both i and ii follow. (A) ○ D (B) ○ C (C) ○ B (Correct Answer) (D) ○ A	
A stands in the 45th position from the front of the queue and there are 3 personal between A and B. B stands after A. If the first 10 persons are removed from the then what is the position of B from the front of the queue? (A) ○ 43 (B) ○ 37 (C) ○ 39 (Correct Answer) (D) ○ 51	
Case Study - 36 to 39	4.00

Directions: Read the given information carefully and answer the questions that follow. P, Q, R, S, T,U and V are 7 boys standing in a column(not necessarily in the same order) for i) The number of persons between S and U, and V and S is equal. Ii) V doesn't stand close to R. iii) P who is fifth from one end, is 3 positions behind R. iv) Q and P are adjacent to each other. So are T and S.	acing East.
Question No.36 What is the position of S? (A) O Between P and V (B) O Middle of the column (Correct Answer) (C) O 5th behind U (D) O Last in the column	Marks: 1.00 Bookmark
Question No.37 Find out the odd man out from the given options with respect to the arrangement. (A) ○ T (B) ○ Q (Correct Answer) (C) ○ U (D) ○ P	Marks: 1.00 Bookmark
Question No.38 Who is first in the column? (A) ○ T (B) ○ P (C) ○ V (D) ○ U (Correct Answer)	Marks: 1.00 Bookmark
Question No.39 As all of them are standing in a line facing East, who stand fourth to the right of R? (A) O P (B) O V (C) O S (D) O Q (Correct Answer)	Marks: 1.00 Bookmark
Question No.40 All persons in a row are facing North, X is 6th to the right of F who is at the extreme left. X has 3 persons on the right. What is the total number of persons in the row? (A) ○ 10 (Correct Answer) (Chosen option) (B) ○ 6 (C) ○ 8 (D) ○ 4	Marks: 1.00 Bookmark
Question No.41 The statement given below is followed by assumptions numbered as 1 and 2. Look at the statements and decide which of the assumptions is/are implicit.	Marks: 1.00 Bookmark

Give your answer as per below options:	
A) If only assumption 1 is implicit. B) If only assumption 2 is implicit. C) If neither 1 nor 2 is implicit. D) If both 1 and 2 are implicit.	
Statement: It is estimated that waterborne diseases have an economic burden of approximately USD 600 million a year in India. Assumptions:	
 A safe water supply is the backbone of a healthy economy. All children have the right to clean water and basic sanitation. D (Chosen option) 	
(B) ○ A (Correct Answer) (C) ○ B	Y
(D) O C	
Question No.42	Marks: 1.00
In this question, a statement is given followed by two conclusions numbered i and ii. You have to assume everything in the statement to be true, then consider the two conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.	
Statement: Kanish was happy about the gift he received. Conclusion: i) Kanish was happy because he liked the gift or he likes being gifted by someone ii) It was Kanish's birthday, yesterday.	
Choose the appropriate one from the following options (A) Only conclusion i follows (B) Only conclusion ii follows (C) Either i or ii follows (D) Neither i nor ii follows and (E) Both i and ii follow.	
(A) ○ E (B) ○ A (Correct Answer)	
(C) O C (D) O B	
Question No.43	Marks: 1.00
Find the next term in given series. ABDOMINOHYSTERECTOMY, OMINOHYSTERECT, BDOMINOHYSTERECTOM, MINOHYSTEREC, DOMINOHYSTERECTO, ? (A) O INOHYSTERE (Correct Answer)	
(B) O HYSTE	
(C) ○ OHYSTERE	
(D) O INOHYSTE	
Question No.44	Marks: 1.00
Pointing to a girl, a man said, "She is the daughter of son of father-in-law of wife of my only brother who has no child." How is the man related to the girl? (A) O Brother (B) Father (Correct Answer)	

(C) O Uncle (D) O Grandfather	
Question No.45	Marks: 1.00
In this question, relationship between different elements is shown in the statements. These statements are followed by two conclusions:	
Statement: T < U < E = S; Y < A ≤ D < S Conclusions:	
i) U < D ii) S > Y	
Choose the appropriate one from the following options (A) Only conclusion i follows (B) Only conclusion ii follows (C) Either i or ii follows	<i>y</i>
(D) Neither i nor ii follows (E) Both i and ii follow (A) O D	
(A) C B (B) C C (C) O B (Correct Answer)	
(D) O A	
Case Study - 46 to 50 Directions: Read the given information carefully and answer the questions that follow. Six students A, B, C, D, E and F sit in a row facing North(not necessarily in the same ord i) F sits in the third position from the left end. ii) The number of seats between D and F is same as the number of seats between E an iii) E sits neither close to F nor in any of the extreme ends. iv) There are 3 persons between A and B. v) D and B are not neighbours.	er).
Question No.46 Who sits exactly between A and C? (A) O E	Marks: 1.00 Bookmark
(B) O B (C) O F (Correct Answer) (Chosen option) (D) O D	
Question No.47	Marks: 1.00
Who sits at an extreme end of the row? (A) O A	DOOKINGIN =
(B) C (C) B (Correct Answer) (Chosen option) (D) F	
Question No.48	Marks: 1.00
Which of the following statements is true with respect to the arrangement? (A) O D sits at the extreme end of the line (Correct Answer) (B) O A and E sit close to each other.	
0	







(C) F and E are neighbours (D) B sits third to the right of A (Chosen option)	
Question No.49 Who sits third to the right of D? (A) O F (B) O B (Chosen option) (C) O E (D) O C (Correct Answer)	Marks: 1.00 Bookmark
Question No.50 Which of the following statements is an odd man out with respect to the arrangement? (A) ○ DA (B) ○ EA (Correct Answer) (C) ○ FC (D) ○ EB (Chosen option)	Marks: 1.00 Bookmark
Odia - Odia	
Question No.1 ସେମାନେ ଏବେ ଫେରୁଥିବେ । କ୍ରିୟାଟି କେଉଁ କାଳରେ ଅଛି ? (A) ○ ସାଧାରଣ ଭବିଷ୍ୟତ (B) ○ ସଂପନ୍ନାସଂପନ୍ନ ଭବିଷ୍ୟତ (C) ○ ସଂପନ୍ନ ଭବିଷ୍ୟତ (D) ○ ଅସଂପନ୍ନ ଭବିଷ୍ୟତ (Correct Answer) Case Study - 2 to 6 ନାଟକର ପ୍ରାଣ ହେଉଛି ଦ୍ୱନ୍ଦ୍ୱ ।ଦ୍ୱନ୍ଦ୍ୱ ନଥିଲେ ଜୀବନ ସୁନ୍ଦର ଓ ପରିମାର୍ଜିତ ହୁଏ ନାହିଁ । ସଂଘାତ, ସଂଘର୍ଷ ନ ଥିଲେ ନାଟକଟି ସ୍ମ । ନାଟକୀୟ ଦ୍ୱନ୍ଦୁକୁ ମୁଖ୍ୟତଃ ତିନି ଭାଗରେ ବିଭକ୍ତ କରାଯାଇଛି ଯଥା - ବିଷୟବସ୍ତୁଗତ ଦ୍ୱନ୍ଦ୍ୱ, ଚରିତ୍ରଗତ ଦ୍ୱନ୍ଦ୍ୱ ଓ ମାନସିକ ଦ୍ୱନ୍ଦ୍ ମଧ୍ୟରେ ଏବଂ ବ୍ୟକ୍ତି ସମାଜ ମଧ୍ୟରେ ଯଉଁ ସଂଘର୍ଷ ଦେଖାଯାଏ ତାହାକୁ ବହିର୍ମୁଖୀ ଦ୍ୱନ୍ଦ୍ୱ କୁହାଯାଏ । ବ୍ୟକ୍ତି ମଧ୍ୟରେ ଦୁଇଟି ଭାଟ	ଦ୍ୱ । ବ୍ୟକ୍ତି ବ୍ୟକ୍ତି
ଯେଉଁ ସଂସର୍ଷ ଦେଖାଯାଏ ତାକୁ ଅନୁର୍ମୁଖୀ ଦ୍ୱନ୍ଦ୍ର କୁହାଯାଏ । ପ୍ରଥମଟି ରକ୍ତାକୃ ଯୁଦ୍ଧ ହେଲେ ଅନ୍ୟଟି ମାନସିକ ଯୁଦ୍ଧ ଅନୁର୍ଭୁକୃ । ନାଟକ ନାଟକ ପଦବାଚ୍ୟ ନୁହେଁ ।	
Question No.2 ବ୍ୟକ୍ତିର ଅନ୍ତର୍ମୁଖୀ ଦ୍ୱନ୍ଦ୍ୱକୁ ନେଇ ଦେଖାଯାଉଥିବା ସଂଘର୍ଷ କେତେଗୋଟି ଭାବରେ ସୀମିତ ? (A) ○ ଡିନି (Chosen option) (B) ○ ଚାରି (C) ○ ଦୁଇ (Correct Answer) (D) ○ ସାତ	Marks: 1.00 Bookmark
Question No.3 ସଂଘାତ, ସଂଘର୍ଷ ନ ଥିଲେ ନାଟକଟି କ'ଣ ହୁଏ ନାହିଁ ? (A) ○ ଖରାପ (B) ○ ମନ୍ଦ	Marks: 1.00 Bookmark

(C) ◯ ସୁସ୍ୱାଦୁ (Correct Answer) (Chosen option) (D) ◯ ଭଲ	
Question No.4	Marks: 1.00
ବ୍ୟକ୍ତି ବ୍ୟକ୍ତି ମଧ୍ୟରେ ଏବଂ ବ୍ୟକ୍ତି ସମାଜ ମଧ୍ୟରେ ଯେଉଁ ସଂଘର୍ଷ ଦେଖାଯାଏ, ତାହାକୁ ନାଟକରେ କେଉଁ ଦ୍ୱନ୍ଦ୍ୱ କୁହାଯାଏ ?	
(A) ○ ସଂଘର୍ଷ	
(B) 🔾 ଅନୃର୍ମୁଖୀ	
(C) ଠ ବୃନ୍ଦ	
(D) ା ବହିର୍ମୁଖୀ (Correct Answer) (Chosen option)	
Question No.5	Marks: 1.00
ପ୍ରଥମଟି ରକ୍ତାକ୍ତ ଯୁଦ୍ଧ ହେଲେ ଅନ୍ୟଟି କ'ଣ ?	Dookinark —
(A) ○ ବାକ୍ୟଯୁଦ୍ଧ	
(B) 🔾 ମାନସିକ ଯୁଦ୍ଧ (Correct Answer) (Chosen option)	
(C) 🔾 ଶାରୀରିକ ଯୁଦ୍ଧ	
(D) ଠ ମଲ୍ଲ ଯୁଦ୍ଧ	
Question No.6	Marks: 1.00
ନାଟକର ପ୍ରାଣ କାହାକୁ କୁହାଯାଏ ?	
(A) 〇 위명	
(B) ○ ଚରିତ୍ର	
(C) ○ ସଂଳାପ	
(D) 🔾 ଦୁନ୍ଦ୍ର (Correct Answer) (Chosen option)	
Question No.7	Marks: 1.00 Bookmark
ସମାନଗୋତ୍ର ଯାହାର ସେମାନେ - ଏକପଦରେ ପ୍ରକାଶ କର ।	
(A) ଠ ସମାଗୋତ୍ର	
(B) ଠ ସ୍ୱଗୋତ୍ର	
(C) ଠ ସାଗୋତ୍ର	
(D) ି ସଗୋତ୍ର (Correct Answer) (Chosen option)	
Question No.8	Marks: 1.00
ଏକବଚନ ପ୍ରୟୋଗ ଦୃଷ୍ଟିରୁ କେଉଁଠି ଶୁଦ୍ଧ?	Bookmark
(A) 🔾 ଆକାଶରେ ଉଜ୍ଜଳ ତାରକାଟିଏ ଦିଶୁଛି । (Correct Answer) (Chosen option)	
(B) 🔾 ଆକାଶରେ ଗୋଟିଏ ଉଜ୍ଜୁଳ ତାରକାଟିଏ ଦିଶୁଛି	
(C) 🔘 ଆକାଶରେ ଗୋଟିଏ ମାତ୍ର ଏକ ଉଜ୍ଜୁଳ ତାରକା ଦିଶୁଛି	
(D) 🔾 ଆକାଶରେ ଏକ ଉଜ୍ଜ୍ୱଳ ତାରକାଟିଏ ଦିଶୁଛି	
Question No.9	Marks: 1.00
ଚକ୍ଷୁଃ+ରୋଗ = ?	Bookmark
0.40 - 00101 - 1	







(A) ○ ଚକ୍ଷୁର୍ରୋଗ	I
(B) ଠ ଚକ୍ଷ୍ରୋଗ (Correct Answer)	
(C) ଠ ଚର୍ଣ୍ଣରୋଗ (Chosen option)	
(D) ○ ଚକ୍ଷୁରୋଗ	
(e) o algoria	
Question No.10	Marks: 1.00
	Bookmark
<u>ଦେଇଥିଲେ</u> ପାଇ । ରେଖାଙ୍କିତ ପଦଟି କି ପ୍ରକାର କ୍ରିୟା?	
(A) ୦ ଅସମାପିକା (Correct Answer)	
(B) ଠ ପ୍ରେରଣାର୍ଥକ	
(C) ○ ନାମଧାତୁ	
(D) ○ ସମାପିକା	
Question No.11	Marks: 1.00
4	Bookmark
'ଅଧ୍ୟକ୍ଷ' ଶବ୍ଦରେ କେଉଁ ଉପସର୍ଗ ବ୍ୟବହୃତ ହୋଇଛି?	
(A) ○ ଆ	
(B) ে ଅଧି (Correct Answer) (Chosen option)	
(C) ○ ଅଭି	
(D) ○ ଅ	
Question No.12	Marks: 1.00
	Bookmark
'ସରସିଜ' ଶବ୍ଦର ସମାସ ନିରୂପଣ କର?	
(A) ○ ତତ୍ପୁରୁଷ (B) ○ ଚର	
(B) ○ ଦ୍ୱନ୍ଦ୍ର (C) ○ ™OO (Correct Arguer)	
(C) ○ ଅଲୁକ୍ (Correct Answer) (D) ○ କର୍ମଧାରୟ	
(D) O MYICHOLOGY	
Question No.13	Marks: 1.00
co 13 400000 20 oct 2	Bookmark
କେଉଁଟି ଏକବଚନର ଚିହ୍ନ ନୁହେଁ? (A) ଠ ଟାଏ	
(B) ○ 위에 (Correct Answer) (Chosen option)	
(C) ○ 중ଏ	
(C) ○ % 4 (D) ○ ଖଣ୍ଡି	
(D) O 8163	
Question No.14	Marks: 1.00
ଏକୈକ ଶବ୍ଦର ସଂଧି ବିଚ୍ଛେଦ କର ।	Bookmark
ଏକେକ ଗଳର ପ [୍] ପ୍ ବଚଛଟ କର । (A) ଠ ଏକ+ଐକ	
(A) ○ ଏକୈ+ଏକ (Chosen option)	
(B) ○ থক+ম্বন (Chosen option) (C) ○ থক+ম্বন	
(C) ্ থল+মল (Correct Answer)	
(D) O MITAI (COITECT AIISWEI)	







Question No.15	Marks: 1.00
କେଉଁଟି ପୁଂଲିଙ୍ଗ ବାଚକ ଶବ୍ଦ ନୁହେଁ?	Bookmark
(A) ○ ଶଳାଭାଉଜ (Correct Answer)	
(B) ○ ଅଣନାତି	
(C) ○ ନଣନ୍ଦେଇ	
(D) ଠ ମଳାଶୁର (Chosen option)	
(D) O Fimilified (Chosell Option)	
Question No.16	Marks: 1.00 Bookmark
ଦେବ ଓ ଋଷି ଶବ୍ଦ ଦ୍ୱୟର ସଂଧି କଲେ କ'ଣ ହେବ ?	X
(A) ○ ଦେବଷ୍ରୀ	
(B) ଠ ଦେବର୍ଷି (Correct Answer) (Chosen option)	
(C) ○ ଦେର୍ବଷି	
(D) ○ ଦେବ୍ରଷି	
Question No.17	Marks: 1.00
କ୍ରିୟାର ମୂଳପିଣ୍ଡକୁ କ'ଣ କୁହାଯାଏ ?	Doorman -
(A) 🔾 ଧାତୁ (Correct Answer) (Chosen option)	
(B) ○ ପ୍ରତ୍ୟୟ	
(C) ○ ଅବ୍ୟୟ	
(D) ଠ ଧ୍ୱନି	
Question No.18	Marks: 1.00
'ନି' ଉପସର୍ଗ ଲାଗି କେଉଁ ଶବ୍ଦଟି ଗଠିତ?	Bookmark
(A) ○ ନିମଗୁ (Correct Answer)	
(B) ଠ ନିର୍ମ୍ଳ (Chosen option)	
(C) ଠ ନିସ୍ତାର	
(C) ଠ ନିସ୍ତାର	Marks: 1.00
(C) ଠ ନିସ୍ତାର (D) ଠ ନିର୍ମଳ Question No.19	Marks: 1.00 Bookmark
(C) ○ ନିସ୍ତାର (D) ○ ନିମଁଳ Question No.19 କେଉଁଟି ସପ୍ତମୀ ବିଭକ୍ତିର ଉଦାହରଣ ନୁହେଁ ?	
(C) ○ ନିସ୍ତାର (D) ○ ନିମିଳ Question No.19 କେଉଁଟି ସପ୍ତମୀ ବିଭକ୍ତିର ଉଦାହରଣ ନୁହେଁ ? (A) ○ ଗୋବିନ୍ଦ ମୋ ଠାରୁ ବୟସରେ ସାନ (Correct Answer)	
(C) ○ ନିସ୍ତାର (D) ○ ନିର୍ମଳ Question No.19 କେଉଁଟି ସପ୍ତମୀ ବିଭକ୍ତିର ଉଦାହରଣ ନୁହେଁ ? (A) ○ ଗୋବିନ୍ଦ ମୋ ଠାରୁ ବୟସରେ ସାନ (Correct Answer) (B) ○ ଘରେ ଘରେ ଦୀପ ଜଳାଅ	
(C) ○ ନିସ୍ତାର (D) ○ ନିମିଳ Question No.19 କେଉଁଟି ସପ୍ତମୀ ବିଭକ୍ତିର ଉଦାହରଣ ନୁହେଁ ? (A) ○ ଗୋବିନ୍ଦ ମୋ ଠାରୁ ବୟସରେ ସାନ (Correct Answer) (B) ○ ଘରେ ଘରେ ଦୀପ ଜଳାଅ (C) ○ ମନ୍ଦିରଗୁଡ଼ିକ ମଧ୍ୟରେ କୋଣାର୍କ	
(C) ○ ନିସ୍ତାର (D) ○ ନିର୍ମଳ Question No.19 କେଉଁଟି ସପ୍ତମୀ ବିଭକ୍ତିର ଉଦାହରଣ ନୁହେଁ ? (A) ○ ଗୋବିନ୍ଦ ମୋ ଠାରୁ ବୟସରେ ସାନ (Correct Answer) (B) ○ ଘରେ ଘରେ ଦୀପ ଜଳାଅ	
(C) ○ ନିସ୍ତାର (D) ○ ନିମିଳ Question No.19 କେଉଁଟି ସପ୍ତମୀ ବିଭକ୍ତିର ଉଦାହରଣ ନୁହେଁ ? (A) ○ ଗୋବିନ୍ଦ ମୋ ଠାରୁ ବୟସରେ ସାନ (Correct Answer) (B) ○ ଘରେ ଘରେ ଦୀପ ଜଳାଅ (C) ○ ମନ୍ଦିରଗୁଡ଼ିକ ମଧ୍ୟରେ କୋଣାର୍କ	Bookmark Marks: 1.00
(C) ○ ନିସ୍ତାର (D) ○ ନିମଳ Question No.19 କେଉଁଟି ସପ୍ତମୀ ବିଭକ୍ତିର ଉଦାହରଣ ନୁହେଁ ? (A) ○ ଗୋବିନ୍ଦ ମୋ ଠାରୁ ବୟସରେ ସାନ (Correct Answer) (B) ○ ଘରେ ଘରେ ଦୀପ କଳାଅ (C) ○ ମନ୍ଦିରଗୁଡ଼ିକ ମଧ୍ୟରେ କୋଣାର୍କ (D) ○ ବର୍ଷା ଆଗମନରେ ଚାଷୀକୁଳ ଆନନ୍ଦିତ ହୁଅନ୍ତି	Bookmark
(c) ○ ନିସ୍ତାର (D) ○ ନିମଳ Question No.19 କେଉଁଟି ସପ୍ତମୀ ବିଭକ୍ତିର ଉଦାହରଣ ନୁହେଁ ? (A) ○ ଗୋବିନ୍ଦ ମୋ ଠାରୁ ବୟସରେ ସାନ (Correct Answer) (B) ○ ଘରେ ଘରେ ଦୀପ ଜଳାଅ (C) ○ ମନ୍ଦିରଗୁଡ଼ିକ ମଧ୍ୟରେ କୋଣାର୍କ (D) ○ ବର୍ଷା ଆଗମନରେ ଚାଷୀକୁଳ ଆନନ୍ଦିତ ହୁଅନ୍ତି Question No.20	Bookmark Marks: 1.00
(C) ○ ନିସ୍ତାର (D) ○ ନିମଳ Question No.19 କେଉଁଟି ସପ୍ତମୀ ବିଭକ୍ତିର ଉଦାହରଣ ନୁହେଁ ? (A) ○ ଗୋବିନ୍ଦ ମୋ ଠାରୁ ବୟସରେ ସାନ (Correct Answer) (B) ○ ଘରେ ଘରେ ଦୀପ ଜଳାଅ (C) ○ ମନ୍ଦିରଗୁଡ଼ିକ ମଧ୍ୟରେ କୋଣାର୍କ (D) ○ ବର୍ଷା ଆଗମନରେ ଚାଷୀକୁଳ ଆନନ୍ଦିତ ହୁଅନ୍ତି Question No.20 ଆହା, ଓଃ, ବାଃ ପ୍ରଭୃତି ଶବ୍ଦଗୁଡ଼ିକ କି ପ୍ରକାର ଅବ୍ୟୟ?	Bookmark Marks: 1.00







(D) ଠ ବିପ୍ଲୟ ସୂଚକ (Correct Answer) (Chosen option)	
English - English	
Question No.1 During my school days, I walk any distance easily. (A) ○ should (B) ○ could (Correct Answer) (C) ○ will	Marks: 1.00 Bookmark
(D) O must (Chosen option) Question No.2	Marks: 1.00
Fill in the blank with appropriate verb in agreement with its subject. The coachers, as well as the management, to win. (A) ○ wants (B) ○ want (Correct Answer) (C) ○ has wanted (D) ○ have wanted	Bookmark
Question No.3 Fill in the blanks with suitable Preposition from the given alternatives. The World Bank Group has downgraded global real GDP growth 2.6% in 2019. (A)	Marks: 1.00 Bookmark
Question No.4 Find the correct active voice for the given sentence in passive voice from the given alternatives. Let the windows be closed. (A) ○ Close windows. (B) ○ Close the window. (C) ○ Closed the windows. (Chosen option) (D) ○ Close the windows. (Correct Answer)	Marks: 1.00 Bookmark
Question No.5 Ram was always careful while proofreading texts he couldn't provide the texts error-free. (A) ○ as a result (B) ○ despite (C) ○ yet (Correct Answer) (D) ○ though	Marks: 1.00 Bookmark
Question No.6	Marks: 1.00

	Bookmark
A gentleman was repeatedly picking up starfish along a beach in Mexico.	
was throwing them into the sea.	
(A) O They (Chosen option)	
(B) O She	
(C) O He (Correct Answer)	
(D) O Himself	
Question No.7	Marks: 1.00
Question No.	Bookmark
You might not to see the dog run over by a van.	DOOKINGIK _
(A) ○ want (Correct Answer)	
(B) ○ wants	
(C) ○ had wanted	
(D) O wanted	
Question No.8	Marks: 1.00
	Bookmark
Fill in the blanks with suitable Preposition from the given alternatives.	
She has been absent Monday.	
(A) O since (Correct Answer) (Chosen option)	
(B) ○ for	
(C) ○ over	
(D) ○ above	
·	
Question No.9	Marks: 1.00
	Bookmark
Bring snacks to your uncle.	
(A) O each	
(A) ○ each (B) ○ some (Correct Answer)	
(A) ○ each (B) ○ some (Correct Answer) (C) ○ every	
(A) ○ each (B) ○ some (Correct Answer)	
(A) ○ each (B) ○ some (Correct Answer) (C) ○ every (D) ○ any	5.00
(A) ○ each (B) ○ some (Correct Answer) (C) ○ every (D) ○ any Case Study - 10 to 14	5.00
(A)	
(A)	nme when it gaining a
(A)	nme when it gaining a innings are
(A)	ame when it gaining a innings are ons on the
(A)	ame when it gaining a innings are ons on the res. In a
(A)	ame when it gaining a innings are ons on the res. In a India, where
(A) o each (B) osome (Correct Answer) (C) every (D) any Case Study - 10 to 14 Directions - Read the short passage below and answer the questions that follow. Twenty20 cricket, also called T20, truncated form of cricket that revolutionised the gawas introduced in 2003 with rule changes that put a premium on hitting and scoring, new audience for cricket. The basic rules are the same as for the longer versions, but limited to 20 overs a side with a maximum of four overs for each bowler and restriction placement of fielders designed to encourage big hitting by the batsmen and high scoshort time, T20 became the most popular and lucrative form of cricket, particularly in huge crowds attend matches in the (IPL) and millions more watch on television. A shof cricket known as Cricket Max was developed in New Zealand in the 1990s by the form of cricket was supplied to the control of the	ame when it gaining a innings are ons on the res. In a India, where ortened form ormer Test
(A) o each (B) osome (Correct Answer) (C) every (D) any Case Study - 10 to 14 Directions - Read the short passage below and answer the questions that follow. Twenty20 cricket, also called T20, truncated form of cricket that revolutionised the gawas introduced in 2003 with rule changes that put a premium on hitting and scoring, new audience for cricket. The basic rules are the same as for the longer versions, but limited to 20 overs a side with a maximum of four overs for each bowler and restriction placement of fielders designed to encourage big hitting by the batsmen and high scoshort time, T20 became the most popular and lucrative form of cricket, particularly in huge crowds attend matches in the (IPL) and millions more watch on television. A shof cricket known as Cricket Max was developed in New Zealand in the 1990s by the featsman Martin Crowe, but the official rules for T20 were established by the England	ame when it gaining a innings are ons on the res. In a India, where ortened form ormer Test and Wales
(A) o each (B) osome (Correct Answer) (C) every (D) any Case Study - 10 to 14 Directions - Read the short passage below and answer the questions that follow. Twenty20 cricket, also called T20, truncated form of cricket that revolutionised the gawas introduced in 2003 with rule changes that put a premium on hitting and scoring, new audience for cricket. The basic rules are the same as for the longer versions, but limited to 20 overs a side with a maximum of four overs for each bowler and restriction placement of fielders designed to encourage big hitting by the batsmen and high scoshort time, T20 became the most popular and lucrative form of cricket, particularly in huge crowds attend matches in the (IPL) and millions more watch on television. A shof cricket known as Cricket Max was developed in New Zealand in the 1990s by the fibatsman Martin Crowe, but the official rules for T20 were established by the England Cricket Board, and the first tournament was played by the English county teams, in 20	ame when it gaining a innings are ons on the res. In a India, where ortened form ormer Test and Wales
(A) o each (B) osome (Correct Answer) (C) every (D) any Case Study - 10 to 14 Directions - Read the short passage below and answer the questions that follow. Twenty20 cricket, also called T20, truncated form of cricket that revolutionised the gawas introduced in 2003 with rule changes that put a premium on hitting and scoring, new audience for cricket. The basic rules are the same as for the longer versions, but limited to 20 overs a side with a maximum of four overs for each bowler and restriction placement of fielders designed to encourage big hitting by the batsmen and high scoshort time, T20 became the most popular and lucrative form of cricket, particularly in huge crowds attend matches in the (IPL) and millions more watch on television. A shof cricket known as Cricket Max was developed in New Zealand in the 1990s by the featsman Martin Crowe, but the official rules for T20 were established by the England	ame when it gaining a innings are ons on the res. In a India, where ortened form ormer Test and Wales 103. New
(A) ○ each (B) ○ some (Correct Answer) (C) ○ every (D) ○ any Case Study - 10 to 14 Directions - Read the short passage below and answer the questions that follow. Twenty20 cricket, also called T20, truncated form of cricket that revolutionised the gas was introduced in 2003 with rule changes that put a premium on hitting and scoring, new audience for cricket. The basic rules are the same as for the longer versions, but limited to 20 overs a side with a maximum of four overs for each bowler and restriction placement of fielders designed to encourage big hitting by the batsmen and high scoshort time, T20 became the most popular and lucrative form of cricket, particularly in huge crowds attend matches in the (IPL) and millions more watch on television. A shof cricket known as Cricket Max was developed in New Zealand in the 1990s by the foatsman Martin Crowe, but the official rules for T20 were established by the England Cricket Board, and the first tournament was played by the English county teams, in 20 The format was quickly adopted by other countries, and two years later Australia and Zealand played each other in a light-hearted T20 match in Auckland, the first official in T20 match. The first T20 World Cup, played in South Africa in 2007, was won by India	ame when it gaining a innings are ons on the res. In a India, where ortened form ormer Test and Wales 103. New oternational oreating a
(A) ○ each (B) ○ some (Correct Answer) (C) ○ every (D) ○ any Case Study - 10 to 14 Directions - Read the short passage below and answer the questions that follow. Twenty20 cricket, also called T20, truncated form of cricket that revolutionised the gaws introduced in 2003 with rule changes that put a premium on hitting and scoring, new audience for cricket. The basic rules are the same as for the longer versions, but limited to 20 overs a side with a maximum of four overs for each bowler and restriction placement of fielders designed to encourage big hitting by the batsmen and high scoshort time, T20 became the most popular and lucrative form of cricket, particularly in huge crowds attend matches in the (IPL) and millions more watch on television. A shof cricket known as Cricket Max was developed in New Zealand in the 1990s by the fourth batsman Martin Crowe, but the official rules for T20 were established by the England Cricket Board, and the first tournament was played by the English county teams, in 20 The format was quickly adopted by other countries, and two years later Australia and Zealand played each other in a light-hearted T20 match in Auckland, the first official in T20 match. The first T20 World Cup, played in South Africa in 2007, was won by India huge market for T20 on the subcontinent that was quickly exploited by the IPL. Subset	ame when it gaining a innings are ons on the res. In a India, where ortened form ormer Test and Wales 103. New oternational a creating a equent World
(A) ○ each (B) ○ some (Correct Answer) (C) ○ every (D) ○ any Case Study - 10 to 14 Directions - Read the short passage below and answer the questions that follow. Twenty20 cricket, also called T20, truncated form of cricket that revolutionised the gas was introduced in 2003 with rule changes that put a premium on hitting and scoring, new audience for cricket. The basic rules are the same as for the longer versions, but limited to 20 overs a side with a maximum of four overs for each bowler and restriction placement of fielders designed to encourage big hitting by the batsmen and high scoshort time, T20 became the most popular and lucrative form of cricket, particularly in huge crowds attend matches in the (IPL) and millions more watch on television. A shof cricket known as Cricket Max was developed in New Zealand in the 1990s by the foatsman Martin Crowe, but the official rules for T20 were established by the England Cricket Board, and the first tournament was played by the English county teams, in 20 The format was quickly adopted by other countries, and two years later Australia and Zealand played each other in a light-hearted T20 match in Auckland, the first official in T20 match. The first T20 World Cup, played in South Africa in 2007, was won by India	ame when it gaining a innings are ons on the res. In a India, where ortened form ormer Test and Wales 103. New international in creating a equent World the most

the 21st century. Traditional cricket followers, however, feared that inevitably T20 would threaten

the future of Test cricket, regarded as the purest and most intricate form of the game.

Question No.10	Marks: 1.00
Choose the correct word for the highlighted word 'lucrative'. (A) encouraging (Chosen option) (B) remarkable (C) profitable (Correct Answer) (D) supportive	Bookmark 🗆
Question No.11 Where did the first official T20 world cup take place? (A) ○ Wales (B) ○ Auckland (Chosen option) (C) ○ England (D) ○ South Africa (Correct Answer)	Marks: 1.00 Bookmark
Question No.12 Where did T20 originate from? (A) ○ West India (B) ○ India (C) ○ Australia (D) ○ New Zealand (Correct Answer) (Chosen option)	Marks: 1.00 Bookmark
Read the given two statements and choose the correct one. Statement 1: T20 will threaten the future of test cricket as feared by the traditional cricket followers. Statement 2: The first official international T20 match was played in 2007. (A) Statement 1 alone is correct (Correct Answer) (B) Both 1&2 are correct (Chosen option) (C) Statement 2 alone is correct (D) Both 1&2 are incorrect	Marks: 1.00 Bookmark
Question No.14 How was T20 called initially? (A) ○ 20 cricket tournament (Chosen option) (B) ○ truncated cricket (C) ○ T20 tournament (D) ○ Cricket Max (Correct Answer)	Marks: 1.00 Bookmark
Question No.15 Fill in the blanks with suitable Article from the given alternatives. English has become one of common languages among people. (A) O the (Correct Answer) (Chosen option) (B) O an (C) No article	Marks: 1.00 Bookmark

(D) O a	
Question No.16	Marks: 1.00
Fill in the blank with suitable tense.	Bookmark
Adam a healthy regime every day. (A) ○ is following	
(A) O is following (B) O has followed	
(C) ○ had been followed	
(D) O follows (Correct Answer)	
Question No.17	Marks: 1.00
	Bookmark
Find the correct active/ passive voice for the given sentence in passive/ active voice from the given alternatives.	
They condemned the movie.	
(A) O The movie was condemned them.	
(B) O The movie was condemned by them. (Correct Answer) (Chosen option)	
(C) O The movie condemned by them.	
(D) O The movie condemned them.	
Question No.18	Marks: 1.00
Fill in the blank with suitable tense.	BOOKIIIaik 🗆
By the time he was twelve, he a great orator.	
(A) O had become (Correct Answer)	
(B) ○ have become	
(C) O has become	
(D) ○ becomes	
Question No.19	Marks: 1.00
7	Bookmark
Fill in the blanks with suitable Article from the given alternatives.	
She does not like pets, but she likes her cousin's cat.	
(A) O a (Chosen option)	
(B) O the	
(C) O No article (Correct Answer)	
(D) ○ an	
Question No.20	Marks: 1.00
	Bookmark
Convert the given direct/ indirect speech to indirect/ direct speech with the help of the given options.	
She said, "Where shall I be this time next month!"	
(A) O She wondered where she would be that time the following month. (Correct Answer)	
(B) ○ She wonder where she would be that time the following month.	
(C) ○ She wondered where she will be that time the following month. (Chosen option)	
(D) ○ She wondered where she would be that time next month.	

General Knowledge - General Knowledge	
	11.1.4.22
Question No.1	Marks: 1.00 Bookmark
Whose birth anniversary is celebrated as National Sports Day every year in India?	BOOKINAIK _
(A) ○ KD Jadhav	
(B) O Kapil Dev	
(C) O Rajiv Gandhi	
(D) O Dhyan Chand (Correct Answer) (Chosen option)	
Question No.2	Marks: 1.00
In June 2022, which country hosted the 14th BRICS Summit in a virtual format? (A) O Brazil	
(B) O China (Correct Answer)	
(C) ○ Russia	
(D) O India (Chosen option)	
Question No.3	Marks: 1.00
Bharatanatyam is a classical dance form of	DOUKINAIK =
(A) O Assam	
(B) O Meghalaya	
(C) O Tamil Nadu (Correct Answer) (Chosen option)	
(D) Odisha	
Question No.4	Marks: 1.00
4 7 7	Bookmark
The golden joint of the world's highest railway bridge over River Chenab was recently	
inaugurated in which of the following States/Union Territories?	
inaugurated in which of the following States/Union Territories? (A) O Uttarakhand	
inaugurated in which of the following States/Union Territories? (A) O Uttarakhand (B) O Jammu and Kashmir (Correct Answer) (Chosen option)	
inaugurated in which of the following States/Union Territories? (A) O Uttarakhand (B) O Jammu and Kashmir (Correct Answer) (Chosen option) (C) O Himachal Pradesh	
inaugurated in which of the following States/Union Territories? (A) O Uttarakhand (B) O Jammu and Kashmir (Correct Answer) (Chosen option)	
inaugurated in which of the following States/Union Territories? (A) O Uttarakhand (B) O Jammu and Kashmir (Correct Answer) (Chosen option) (C) O Himachal Pradesh	Marks: 1.00
inaugurated in which of the following States/Union Territories? (A) Uttarakhand (B) Jammu and Kashmir (Correct Answer) (Chosen option) (C) Himachal Pradesh (D) Ladakh Question No.5	Marks: 1.00 Bookmark
inaugurated in which of the following States/Union Territories? (A) ○ Uttarakhand (B) ○ Jammu and Kashmir (Correct Answer) (Chosen option) (C) ○ Himachal Pradesh (D) ○ Ladakh Question No.5 Where is the headquarters of World Food Programme located?	
inaugurated in which of the following States/Union Territories? (A) Uttarakhand (B) Jammu and Kashmir (Correct Answer) (Chosen option) (C) Himachal Pradesh (D) Ladakh Question No.5	
inaugurated in which of the following States/Union Territories? (A) ○ Uttarakhand (B) ○ Jammu and Kashmir (Correct Answer) (Chosen option) (C) ○ Himachal Pradesh (D) ○ Ladakh Question No.5 Where is the headquarters of World Food Programme located? (A) ○ Vienna	
inaugurated in which of the following States/Union Territories? (A) ○ Uttarakhand (B) ○ Jammu and Kashmir (Correct Answer) (Chosen option) (C) ○ Himachal Pradesh (D) ○ Ladakh Question No.5 Where is the headquarters of World Food Programme located? (A) ○ Vienna (B) ○ New York	
inaugurated in which of the following States/Union Territories? (A) ○ Uttarakhand (B) ○ Jammu and Kashmir (Correct Answer) (Chosen option) (C) ○ Himachal Pradesh (D) ○ Ladakh Question No.5 Where is the headquarters of World Food Programme located? (A) ○ Vienna (B) ○ New York (C) ○ Geneva	Bookmark Marks: 1.00
inaugurated in which of the following States/Union Territories? (A) ○ Uttarakhand (B) ○ Jammu and Kashmir (Correct Answer) (Chosen option) (C) ○ Himachal Pradesh (D) ○ Ladakh Question No.5 Where is the headquarters of World Food Programme located? (A) ○ Vienna (B) ○ New York (C) ○ Geneva (D) ○ Rome (Correct Answer) (Chosen option)	Marks: 1.00 Bookmark
inaugurated in which of the following States/Union Territories? (A) ○ Uttarakhand (B) ○ Jammu and Kashmir (Correct Answer) (Chosen option) (C) ○ Himachal Pradesh (D) ○ Ladakh Question No.5 Where is the headquarters of World Food Programme located? (A) ○ Vienna (B) ○ New York (C) ○ Geneva (D) ○ Rome (Correct Answer) (Chosen option) Question No.6 How many Indian states including Odisha, will host FIFA U-17 Women's World Cup 2022?	Marks: 1.00 Bookmark
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Question No.7 Who among the following invented the scale to measure the magnitude of an earthquake? (A) ○ Gottlieb Daimler (B) ○ Charles F. Richter (Correct Answer) (Chosen option) (C) ○ Giuseppe Mercalli (D) ○ James Goodyear	Marks: 1.00 Bookmark
Question No.8	Marks: 1.00 Bookmark
The Lakshmi (Laxmi) Purana is a purana written by which of the following Odia Poets? (A) O Jayadeva (B) O Anata Dasa (C) O Balarama Dasa (Correct Answer) (Chosen option) (D) O Jagannatha Dasa	
Question No.9	Marks: 1.00 Bookmark
The layer of air around the earth is known as (A) O Hydrosphere (B) O Asthenosphere (C) O Atmosphere (Correct Answer) (Chosen option) (D) O Lithosphere	
Who among the following was associated with the discovery of electromagnetic induction and laws of electrolysis? (A) O Henri Becquerel (B) O Robert Boyle (C) O Michael Faraday (Correct Answer) (Chosen option) (D) O Jagadish C Bose	Marks: 1.00 Bookmark
Question No.11 Who was the first Indian weightlifter to win a bronze medal in Summer Olympic Games? (A) O Kunjarani Devi (B) O Karnam Malleswari (Correct Answer) (Chosen option) (C) O Mirabhai Chanu (D) O Sathish Sivalingam	Marks: 1.00 Bookmark
Question No.12	Marks: 1.00
The International Human Rights Day is observed on (A) ○ 26th January (B) ○ 15th August (C) ○ 10th December (Correct Answer) (D) ○ 8th May	
Question No.13	Marks: 1.00

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The International Court of Justice is composed of how many judges?	Bookmark
The International Court of Justice is composed of how many judges? (A) ○ 20 judges	
(B) ○ 10 judges	
(C) ○ 25 judges	
(D) O 15 judges (Correct Answer)	
Question No.14	Marks: 1.00
The Tampara lake, recently declared as a Ramsar site, is located in which district of Odisha?	Bookmark
(A) O Kendrapara	
(B) ○ Cuttack	<i>J</i>
(C) O Koraput (Chosen option)	
(D) Ganjam (Correct Answer)	
Question No.15	Marks: 1.00
Which of the following compounds caused Bhopal Gas Tragedy in 1984?	
(A) O Methyl Isocyanate (Correct Answer) (Chosen option)	
(B) O Methyl salicylate	
(C) ○ Phosphene (D) ○ Ethyl acetate	
(b) C Litty decide	
Question No.16	Marks: 1.00 Bookmark
What is the full form of 'KYC' in banking terminology?	DOOKIIIAIK -
(A) O Know Your Credit	
(B) O Know Your Capital	
(C) C Know Your Customer (Correct Answer) (Chosen option)	
(D) O Know Your Consumer	
Question No.17	Marks: 1.00
Who is the author of the book 'My Experiments with Truth'?	Bookmark
(A) O Nelson Mandela	
(B) O Kasturba Gandhi	
(C) O Mahatma Gandhi (Correct Answer) (Chosen option)	
(D) O Mother Teresa	
Question No.18	Marks: 1.00
	Bookmark
Who among the following appoints 'Speaker Pro Tem' of the Lok Sabha? (A) ○ Chief Justice of India	
(A) Criter Justice of India (B) Prime Minister of India	
(C) Chairman of Rajya Sabha	
(D) O President of India (Correct Answer) (Chosen option)	
Question No.19	Marks: 1.00 Bookmark
Where is Valmiki National Park located?	BOOKINALK

(A) O Bihar (Correct Answer) (Chosen option)	I
(B) ○ Assam	
(C) O Andhra Pradesh	
(D) O Andaman and Nicobar	
Question No.20	Marks: 1.00 Bookmark
Who was the first sportsperson to receive the "Bharat Ratna" award?	Bookmark 🗆
(A) O Mahendra Singh Dhoni	
(B) O Sachin Tendulkar (Correct Answer) (Chosen option)	
(C) O Rohit Sharma	
(D) O Saurav Ganguly	X
Question No.21	Marks: 1.00
The city of Sambalpur is situated on the banks of the which river?	Bookmark
(A) O Mahanadi (Correct Answer) (Chosen option)	
(B) ○ Nagavali	
(C) ○ Indravati	
(D) O Kolab	
Question No.22	Marks: 1.00 Bookmark
Who has been recently elected as the Prime Minister of Pakistan in April 2022?	\$ 600.04 (Book 900) 5 7 A00.01(BN)
(A) O Sherry Rehman	
(B) Shehbaz Sharif (Correct Answer)	
(C) O Syed Naveed Qamar	
(D) O Mian Javed Latif	
Question No.23	Marks: 1.00
	Bookmark
Which of the following subatomic particles was discovered by James Chadwick? (A) ○ Electron	
(B) O Proton	
(C) O Neutrino	
(D) O Neutron (Correct Answer) (Chosen option)	
(c) System on (conservations) (conservations)	
Question No.24	Marks: 1.00
	Bookmark
Which part of the Indian Constitution is described as the 'Magna Carta' of India?	
(A) O Part III (Correct Answer) (Chosen option)	
(D) () Port I	
(B) O Part IV	
(C) O Part IX	
A O STORY AND STORY	
(C) O Part IX	Marks: 1.00
(C) O Part IX (D) O Part V Question No.25 If the Comptroller and Auditor General of India wishes to resign, he must address his	Marks: 1.00 Bookmark
(C) O Part IX (D) O Part V Question No.25 If the Comptroller and Auditor General of India wishes to resign, he must address his resignation letter to the:	1222
(C) O Part IX (D) O Part V Question No.25 If the Comptroller and Auditor General of India wishes to resign, he must address his	

(C) ○ Attorney General of India (D) ○ Chief Justice of Supreme Court	
Question No.26 Who among the following led the Revolt of 1857 in Lucknow? (A) ○ Azimullah	Marks: 1.00 Bookmark
(B) O Begum Hazrat Mahal (Correct Answer) (Chosen option) (C) O Kunwar Singh (D) O Tatya Tope	
Question No.27 Who among the following founded the Self Respect Movement? (A) ○ Narayana Guru	Marks: 1.00 Bookmark
(B) ○ Jyotirao Phule (C) ○ Mahatma Gandhi (D) ○ E.V. Ramaswamy (Correct Answer)	
Question No.28 Which of the following diseases is a genetic disease?	Marks: 1.00 Bookmark
(A) O Malaria (B) O Colour Blindness (Correct Answer) (Chosen option) (C) O Chikungunya (D) O AIDS	
Question No.29 Who among the following confers the Padma awards in India? (A) O Prime Minister of India (Chosen option) (B) O Union Finance Minister	Marks: 1.00 Bookmark
(C) President of India (Correct Answer) (D) Union Home Minister	
Question No.30 Where did the Bhuyan rising take place under the leadership of Ratna Naik? (A) Ceonjhar (Correct Answer) (B) Puri (C) Balasore (D) Khurda (Chosen option)	Marks: 1.00 Bookmark
Question No.31 Which of the following river basins is famous for its badland Topography? (A) O River Godavari (B) River Chambal (Correct Answer)	Marks: 1.00 Bookmark
(C) ○ River Kaveri (D) ○ River Krishna	

Question No.32	Marks: 1.00
Which of the following is the longest earthen dam in the state of Odisha? (A) Hirakud (Correct Answer) (Chosen option) (B) Alubani (C) Pipal (D) Salandi	BOOKMARK —
Question No.33	Marks: 1.00
Which river is known as 'sorrow of Bengal'? (A) ○ River Hugli (B) ○ River Damodar (Correct Answer) (Chosen option) (C) ○ River Ramganga	BOOKIIIAIK -
(D) O River Teesta	
Question No.34	Marks: 1.00 Bookmark
Which of the following books was written by Kalidasa? (A) ○ Padmavat (B) ○ Panchatantra	
(C) Abhijnanashakuntalam (Correct Answer) (Chosen option) (D) Ashtadhyayi	
Question No.35 In September 2022, MeitY Startup Hub and launched an accelerator XR Startup programme to create next generation startups in extended reality technologies across India. (A) ○ Meta (Correct Answer)	Marks: 1.00 Bookmark
(B) ○ Amazon (C) ○ Google (Chosen option) (D) ○ Tesla	
Question No.36 Who among the following was the first Mughal Emperor of India?	Marks: 1.00 Bookmark
(A) ○ Humayun (Chosen option) (B) ○ Babur (Correct Answer)	
(C) ○ Shah Jahan (D) ○ Akbar	
Question No.37	Marks: 1.00
Where are the Ajanta caves located? (A) Rajasthan (B) Maharashtra (Correct Answer) (Chosen option) (C) Andhra Pradesh (D) Bihar	DOMINAL
The state of the s	

Question No.38 Cash Reserve Ratio(CRR) is the minimum percentage of a bank's deposits to be held in the form of: (A) Ciquid Cash (Correct Answer) (Chosen option) (B) Gold (C) Special Drawing Rights (D) Government Securities	Marks: 1.00 Bookmark
Question No.39 Pritzker Prize is associated with which of the following fields? (A) O Music (B) O Medicine (Chosen option) (C) O Architecture (Correct Answer) (D) O Mathematics	Marks: 1.00 Bookmark
Question No.40 Who has recently become the first woman combat aviator of the Indian Army? (A) O Shivangi Singh (B) O Alka Khurana (C) O Abhilasha Barak (Correct Answer) (D) O Avani Chaturvedi (Chosen option)	Marks: 1.00 Bookmark
Computer Awareness - Computer Awareness	
Question No.1 The application used for viewing web pages is know as (A) ○ Email (B) ○ MS Word (C) ○ Browser (Correct Answer) (Chosen option) (D) ○ PowerPoint	Marks: 1.00 Bookmark
Question No.2 Which of the following utilities can be used to compress a file to reduce its size? (A) O Microsoft Word (B) WinZip (Correct Answer) (C) O Adobe Reader (Chosen option) (D) O Bit locker	Marks: 1.00 Bookmark
Question No.3 When you are in File explorer how will you create a New Folder with shortcut key? (A) Ctrl+Shift+N (Correct Answer) (Chosen option) (B) Ctrl+Shift+A (C) Ctrl+Shift+F (D) Ctrl+Shift+S	Marks: 1.00 Bookmark
Question No.4	Marks: 1.00

The starting index of an array is (A) O (Correct Answer) (B) O 1	Bookmark
(C) ○ 10 (D) ○ -1	
Question No.5	Marks: 1.00 Bookmark
Which of the following denotes the distributivity of ∧ over ∨?	
$(A) \bigcirc \neg(\alpha \lor \beta) \equiv (\neg \alpha \land \neg \beta)$	
(B) \bigcirc ($\alpha \land (\beta \lor \gamma)$) \equiv (($\alpha \land \beta$) \lor ($\alpha \land \gamma$)) (Correct Answer)	
$(C) \bigcirc ((\alpha \lor \beta) \lor \gamma) \equiv (\alpha \lor (\beta \lor \gamma))$	
$(D) \bigcirc (\alpha \wedge \beta) \equiv (\beta \wedge \alpha)$	
Question No.6	Marks: 1.00 Bookmark
What is G2B in ecommerce? (A) O Government to Business (Correct Answer)	
(B) O Global Consumer to Business	
(C) General Buyers to Business (Chosen option)	
(D) O Goods to Business	
Question No.7	Marks: 1.00 Bookmark
is a virtual assistant that is part of Apple Inc.'s iOS operating system. (A) O Netscape	
(B) ○ Skype	
(C) O Siri (Correct Answer)	
(D) O Firefox	
Question No.8	Marks: 1.00
	Bookmark
control on the windows operating system allows an option or choice to be enabled or not.	
(A) O Textbox	
(B) Choicebox	
(C) Contextbox	
(D) Checkbox (Correct Answer) (Chosen option)	
Question No.9	Marks: 1.00
	Bookmark
Which of the following categories do Avast and Bitdefender fall in? (A) ○ Worms	
(B) O Antivirus (Correct Answer) (Chosen option)	
(C) O Trojan Horse	
(D) O Scareware	
Ougstion No. 10	Marko: 1 00
Question No.10	Marks: 1.00 Bookmark
	DOMINATE -







What is PROM? (A) O Productive ROM (B) O Peripheral ROM (C) O Programmable ROM (Correct Answer) (Chosen option)	
(D) O Processor ROM Question No.11 The operator which is used to eliminate duplicates while combining the results of two	Marks: 1.00 Bookmark
SELECT queries is (A) ○ INTERSECT (Chosen option) (B) ○ UNION ALL (C) ○ MINUS (D) ○ UNION (Correct Answer)	>
Question No.12	Marks: 1.00 Bookmark
In Microsoft Word, Superscript, subscript, strikethrough are known as: (A)	
Question No.13 The option in Excel that allows you to manually select the page layout boundaries for printing is: (A) O Set page breaks (B) O Set print cells (C) O Set print area (Correct Answer) (Chosen option) (D) O Set print titles	Marks: 1.00 Bookmark
Question No.14 Receiving data from a remote server such as an FTP or Webserver is called (A) Scanning (B) Uploading (C) Downsizing (D) Downloading (Correct Answer) (Chosen option)	Marks: 1.00 Bookmark
Question No.15	Marks: 1.00
What is the shortcut key to select the entire worksheet contents in MS Excel? (A) ○ Shift+C (Chosen option) (B) ○ Ctrl+A (Correct Answer) (C) ○ Ctrl+C (D) ○ Shift+A	Bookmark
Question No.16 The layer change bits to electromagnetic signals.	Marks: 1.00 Bookmark

(A) ○ Data link (Chosen option) (B) ○ Physical (Correct Answer) (C) ○ Transport (D) ○ Presentation	
Question No.17 The primary purpose of the is to allow shared file and printer access among multiple computers in a network. (A) ○ Time-sharing operating systems (Chosen option) (B) ○ Distributed operating System (C) ○ Real Time operating System (D) ○ Network operating System (Correct Answer)	Marks: 1.00 Bookmark
Question No.18 feature in Microsoft Excel allows you to print column headings repeatedly on each page. (A) O Print Orientation (Chosen option) (B) O Set Margins (C) O Set Print Area (D) O Print Titles (Correct Answer)	Marks: 1.00 Bookmark
Question No.19 Which part of the computer interprets and executes software instructions? (A) O Printer (B) O Plotter (C) CPU (Correct Answer) (Chosen option) (D) O Monitor	Marks: 1.00 Bookmark
Question No.20 To create a newspaper-like layout in your Word document you need to choose option from the Layout tab. (A) Size (Chosen option) (B) Column (Correct Answer) (C) Border (D) Orientation	Marks: 1.00 Bookmark