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# **WEB CSC**

**Previous Year Paper  
(Common)  
14 Mar, 2021 Shift 2**



|     |   |          |
|-----|---|----------|
| Q-1 | If the speed of the train is 92.4 km/hr, then how many metres are covered by it in 20 minutes |          |
| A   | 30800m  | B 32800m |
| C   | 38200m  | D 38000m |

|     |   |           |
|-----|---|-----------|
| Q-2 | The distance between two cities is 30km, A man goes with 30km speed per hour and returns with 20km speed per hour. What is his average speed? |           |
| A   | 25km/hr   | B 24km/hr |
| C   | 10km/hr   | D 26km/hr |

|     |  |         |
|-----|--|---------|
| Q-3 | The shade of 18 ft high pole is 20 ft. Find out the length of shade of 27ft long pole. |         |
| A   | 36ft   | B 30 ft |
| C   | 34 ft  | D 40 ft |

|     |  |        |
|-----|--|--------|
| Q-4 | $\frac{(225)^{0.2} \times (225)^{0.2}}{(225)^{0.8} \times (225)^{0.2}}$ is equal to? |        |
| A   | 15   | B 1/15 |
| C   | 1/25   | D 1.5  |

|     |   |          |
|-----|---|----------|
| Q-5 | The difference between the square of the consecutive numbers is 47. The numbers are |          |
| A   | 24, 25  | B 23, 24 |
| C   | 22, 23  | D 21,22  |

|     |                                    |                   |
|-----|------------------------------------|-------------------|
| Q-6 | Which of the following is largest? |                   |
| A   | $(2+2+2)^2$                        | B $[(2+2)^2]^2$   |
| C   | $(2 \times 2 \times 2)^2$          | D $2+2^2+(2^2)^2$ |

|     |  |                                      |
|-----|--|--------------------------------------|
| Q-7 | Which of the following equations is correct? |                                      |
| A   | $6 \times 5 - 24 \div 3 + 1 = 23$            | B $6 \times 5 - 24 \div 3 + 1 = 3$   |
| C   | $6 \div 3 - 1 + 24 \times 5 = 135$           | D $6 \div 3 - 1 + 24 \times 5 = 117$ |

|     |   |      |
|-----|---|------|
| Q-8 | A man is engaged for planting trees for 10 hours. He plants 10 trees in an hour. He takes rest for 30 minutes after every hour. How many trees does he plants in 10 hour? |      |
| A   | 100   | B 50 |
| C   | 70  | D 45 |

|     |  |      |
|-----|--|------|
| Q-9 | If 4 cats can kill 4 rats in 4 minutes, how many minutes will it take 8 cats to kill 8 rats? |      |
| A   | 8  | B 4  |
| C   | 2  | D 16 |

|      |  |              |
|------|--|--------------|
| Q-10 | 50 men can dig 40 holes in 30 days. How long will 25 men take to dig 20 holes? |              |
| A    | 15 days  | B 22 1/2days |
| C    | 30 days  | D 45 days    |

|      |   |         |
|------|---|---------|
| Q-11 | The surface area of a sphere is 1386 c.m.,what is it's radius ? |         |
| A    | 10,5cm  | B 42 cm |
| C    | 21cm  | D 31.5  |

|      |  |         |
|------|--|---------|
| Q-12 | Three triangles are marked out of a bigger triangle at the three vertices such that each side of each of the smaller triangles is one fourth as long as each corresponding side of the bigger triangle. The ratio of the area of the three small triangle taken together to that of the rest of the bigger triangle. |         |
| A    | 3: 13  | B 1: 5  |
| C    | 3: 16  | D 4: 15 |

|      |  |  |
|------|--|--|
| Q-13 | The area of the regular hexagon of side 9cm <sup>2</sup> ? |  |
|------|--|--|

|   |                            |   |                          |
|---|----------------------------|---|--------------------------|
| A   | $50\sqrt{3}\text{cm}^2$    | B | $300\sqrt{3}\text{cm}^2$ |
| C   | $243\sqrt{3/2}\text{cm}^2$ | D | $200\sqrt{3}\text{cm}^2$ |
| Q-14 If the ratio of the areas of two squares is 16: 1, then the ratio of their perimeters is   |                            |   |                          |
| A   | 4: 1                       | B | 16: 1                    |
| C   | 1: 3                       | D | 3: 4                     |
| Q-15 24- carat gold is pure gold, 18 - carat gold is $\frac{3}{4}$ gold, 20 – carat gold is $\frac{5}{6}$ gold, The ratio of pure gold in 18 carat gold to 20 carat gold is   |                            |   |                          |
| A   | 5: 8                       | B | 10: 9                    |
| C   | 15: 24                     | D | 9: 10                    |
| Q-16 A man takes 6km distance to go around the rectangular area. If the area of the rectangle is 2 sq. km, find the difference between length and breadth.  |                            |   |                          |
| A   | 2km                        | B | 0.5km                    |
| C   | 1km                        | D | 0.75km                   |
| Q-17 40% of 1620 + 30% of 960 =? % of 5200  |                            |   |                          |
| A   | 12                         | B | 24                       |
| C   | 16                         | D | 18                       |
| Q-18 60% of students in a school are boys. The number of girls in the school is 300, then the number of boys is   |                            |   |                          |
| A   | 500                        | B | 300                      |
| C   | 450                        | D | 750                      |
| Q-19 37.5% of ?= 375  |                            |   |                          |
| A   | 500                        | B | 800                      |
| C   | 1000                       | D | 900                      |
| Q-20 A and B start simultaneously from a certain point in the north and south directions on motor cycle. The speed of A is 80Km/hr, and that of B is 65km/hr. What will be the distance between A and B after 12 minutes? |                            |   |                          |
| A   | 14.5km                     | B | 39 km                    |
| C   | 36.3km                     | D | 29km                     |
| Q-21 If a saree is sold for Rs. 2880 the seller will face the 10% loss, at what price should he sell to gain 20% profit?  |                            |   |                          |
| A   | Rs 4830                    | B | Rs 3840                  |
| C   | Rs 3480                    | D | Rs 4380                  |
| Q-22 A man sells two tables at the same price on one he makes a profit of 10% and on the other he suffers a loss of 10%. His loss percentage on the whole transaction is  |                            |   |                          |
| A   | 0                          | B | 1                        |
| C   | 2                          | D | 5                        |
| Q-23 Of the following the largest 6 fraction $\frac{6}{7}$ , $\frac{5}{6}$ , $\frac{7}{8}$ , $\frac{4}{5}$ .  |                            |   |                          |
| A   | $\frac{6}{7}$              | B | $\frac{4}{5}$            |
| C   | $\frac{5}{6}$              | D | $\frac{7}{8}$            |
| Q-24 The area (in $\text{m}^2$ ) of the square which has the same perimeter as a rectangle whose length is 48m and 3 times its breadth is   |                            |   |                          |
| A   | 1080                       | B | 1024                     |
| C   | 1600                       | D | 1042                     |
| Q-25 If the radius of a sphere is increased by 2cm, its surface area increased by $352\text{cm}^2$ . The radius of sphere before change is  |                            |   |                          |
| A   | 3 cm                       | B | 4 cm                     |
| C   | 5 cm                       | D | 6 cm                     |



|      |   |   |            |  |
|------|---|---|------------|--|
| Q-26 | The radius of a circular wheel is 1.75m. The number of revolutions it will make in travelling 11km is?  |   |            |  |
| A    | 800   | B | 900        |  |
| C    | 1000  | D | 1200       |  |
| Q-27 | One fourth of a tank holds 135 litres of water. What part of the tank is full if it contains 180 litres of water?   |   |            |  |
| A    | 2/5   | B | 2/3        |  |
| C    | 1/3   | D | 1/6        |  |
| Q-28 | A boat can travel with a speed of 30km/hr in still water. If the speed of the stream is 6km/hr, find the time taken by the boat to go 108 km downstream.    |   |            |  |
| A    | 2hrs  | B | 5hrs       |  |
| C    | 3hrs  | D | 4hrs       |  |
| Q-29 | A frog in the well jumps everyday 3ft up but it slides down by 2 ft. How many days it will take the frog to come out of the well if the well is 30 ft deep? |   |            |  |
| A    | 30  | B | 28         |  |
| C    | 27  | D | 10         |  |
| Q-30 | The length and breadth of the rectangle field are both increased by 20%, but what % is the area increased?  |   |            |  |
| A    | 20%   | B | 30%        |  |
| C    | 44%   | D | 40%        |  |
| Q-31 | A man walking at the rate of 5km/hr crosses a bridge in 15 minutes. The length of the bridge in metres is?  |   |            |  |
| A    | 600   | B | 750        |  |
| C    | 1000  | D | 1250       |  |
| Q-32 | 2 is what percent of 50?  |   |            |  |
| A    | 2   | B | 2.5        |  |
| C    | 4   | D | 5          |  |
| Q-33 | If p% of P equal is 36, then P is equal to  |   |            |  |
| A    | 3600  | B | 600        |  |
| C    | 60  | D | 15         |  |
| Q-34 | In a right angled triangle ABC, $\angle ABC = 90^\circ$ , AB= 5cm and BC = 12 cm. The radius of the circumcircle of the triangle of ABC is                  |   |            |  |
| A    | 7.5 cm  | B | 6 cm       |  |
| C    | 6.5 cm  | D | 7 cm       |  |
| Q-35 | If ecology is related to environment in the same way Histology is related to?   |   |            |  |
| A    | Fossils   | B | History    |  |
| C    | Tissues   | D | Hormones   |  |
| Q-36 | The wrong number in the series: 3, 8, 15, 34, 48, 63  |   |            |  |
| A    | 15  | B | 24         |  |
| C    | 48  | D | 34         |  |
| Q-37 | Find the missing term of the series 2/3, 4/7, ?, 11/21, 16/ 31  |   |            |  |
| A    | 5/9   | B | 6/11       |  |
| C    | 7/13  | D | 9/17       |  |
| Q-38 | Choose the correct alternative, winter: hibernation: summer:?   |   |            |  |
| A    | Survival  | B | Activation |  |
| C    | Aestivation   | D | Cache      |  |

|  |                 |
|--|-----------------|
| Q-39 Choose the correct alternative, Hemoglobin: Iron: Chlorophyll:?   |                 |
| A Copper   | B Magnesium     |
| C Cobalt   | D Zinc          |
| Q-40 Choose the missing term out of the given alternative, 2A11, 4D13, 12G17, ?  |                 |
| A 36I19  | B 36J21         |
| C 48J21  | D 48J23         |
| Q-41 Which term comes next in the series: YEB, WFD, UHG, SKL, ?  |                 |
| A QOL  | B QGL           |
| C TOL  | D QNL           |
| Q-42 If REQUEST is written as S2R52TU, then how will ACID be written?  |                 |
| A 1D3E   | B 1394          |
| C IC94   | D D1E3          |
| Q-43 In a certain code EAT is written as 318 and CHAIR is written as 2456. Then how will TEACHER be written as?  |                 |
| A 8312346  | B 8321436       |
| C 8312436  | D 8313426       |
| Q-44 In a certain code ROAD is written as URDG. How is SWAN written in that code?  |                 |
| A VXDQ   | B VZDQ          |
| C VZCP   | D UXDQ          |
| Q-45 Choose the number of group which is different from the others   |                 |
| A 1(5)1  | B 7(113)8       |
| C 3(17)4   | D 2(20)4        |
| Q-46 BEGK is related to ADFJ in the same way as PSVY is related to?  |                 |
| A ROUX   | B ORUX          |
| C OTUZ   | D TOUZ          |
| Q-47 Accident is related to carefulness in the same way disease is related to?   |                 |
| A Sanitation   | B Treatment     |
| C Medicine   | D Doctor        |
| Q-48 Mirror is related to reflection in the same way water is related to?  |                 |
| A Conduction   | B Dispersion    |
| C Immersion  | D Reflection    |
| Q-49 Deepak has a brother Anil, Deepak is the son of Prem. Bimal is Prem's father. How is Anil related to Bimal?   |                 |
| A Son  | B Grandson      |
| C Brother  | D Grandfather   |
| Q-50 P's father is Q's son. M is the paternal uncle of P and N is the brother of Q. How is N related to M?   |                 |
| A Brother  | B Cousin        |
| C Nephew   | D None of these |
| Q-51 In a certain code language '123' means 'hot filtered coffee'. '356' means 'very hot day' and '589' means 'day and night. Which digit stands for 'very'?   |                 |
| A 9  | B 5             |
| C 8  | D 6             |
| Q-52 In a certain language, 'sun shines brightly' is written as 'ba lo sul'. 'houses are brightly lit' as 'kado ula ari ba' and 'light comes from sun' as dopi kup lo hro'.What code words are written for 'sun' and 'brightly'? |                 |

|   |                        |   |                              |
|---|------------------------|---|------------------------------|
| A   | Ba, sul                | B | Sul, lo                      |
| C   | Ba, lo                 | D | Lo, ba                       |
| Q-53 If 'bat' is 'racket'; 'racket' is 'football'; 'football' is 'shuttle'; 'shuttle' is 'ludo' and 'ludo' is 'carrom'. What is cricket played?   |                        |   |                              |
| A   | Bat                    | B | Football                     |
| C   | Racket                 | D | Carom                        |
| Q-54 In certain code the word 'DEAL' is coded as 4-5-1-12. Following the same rule of code, what should be the code for the word 'LADY'?  |                        |   |                              |
| A   | 12-4-1-25              | B | 12-1-4-25                    |
| C   | 10-1-4-23              | D | 12-1-4-22                    |
| Q-55 All the six members of a family P, Q, R, S, T, U are travelling together. Q is the son of R but R is not the mother of Q. P and R are a married. T is the brother R. S is the daughter of P. U is the brother of Q. The number of male members in the family is: |                        |   |                              |
| A   | 1                      | B | 2                            |
| C   | 3                      | D | 4                            |
| Q-56 All the six members of a family P, Q, R, S, T, U are travelling together. Q is the son of R but R is not the mother of Q. P and R are a married. T is the brother R. S is the daughter of P. U is the brother of Q. Who is the mother of Q?                      |                        |   |                              |
| A   | S                      | B | U                            |
| C   | P                      | D | T                            |
| Q-57 All the six members of a family P, Q, R, S, T, U are travelling together. Q is the son of R but R is not the mother of Q. P and R are a married. T is the brother R. S is the daughter of P. U is the brother of Q. How many children does P have?               |                        |   |                              |
| A   | Four                   | B | Three                        |
| C   | Two                    | D | One                          |
| Q-58 All the six members of a family P, Q, R, S, T, U are travelling together. Q is the son of R but R is not the mother of Q. P and R are a married. T is the brother R. S is the daughter of P. U is the brother of Q. Who is the wife of T?                        |                        |   |                              |
| A   | P                      | B | U                            |
| C   | Q                      | D | None of these                |
| Q-59 All the six members of a family P, Q, R, S, T, U are travelling together. Q is the son of R but R is not the mother of Q. P and R are a married. T is the brother R. S is the daughter of P. U is the brother of Q. Which of the following is a pair of females? |                        |   |                              |
| A   | PS                     | B | PT                           |
| C   | QS                     | D | SU                           |
| Q-60 All the six members of a family P, Q, R, S, T, U are travelling together. Q is the son of R but R is not the mother of Q. P and R are a married. T is the brother R. S is the daughter of P. U is the brother of Q. How T is related to S?                       |                        |   |                              |
| A   | Father                 | B | Brother                      |
| C   | Uncle                  | D | None of these                |
| Q-61 'P+Q' means 'P is the father of Q'; 'P-Q' means 'P is the wife of Q'; 'PxQ' means 'P is the brother of Q.' 'P/Q Means " P is the daughter of Q" If $P \div R + S + Q$ , which of the following is true?  |                        |   |                              |
| A   | P is the daughter of Q | B | Q is the aunt of P           |
| C   | P is the aunt of Q     | D | P is the mother of Q         |
| Q-62 'P+Q' means 'P is the father of Q'; 'P-Q' means 'P is the wife of Q'; 'PxQ' means 'P is the brother of Q.' 'P/Q Means " P is the daughter of Q" If $P - R + Q$ , which of the following is true?   |                        |   |                              |
| A   | P is the mother of Q   | B | Q is the daughter of P       |
| C   | P is the aunt of Q     | D | P is the sister of Q         |
| Q-63 'P+Q' means 'P is the father of Q'; 'P-Q' means 'P is the wife of Q'; 'PxQ' means 'P is the brother of Q.' 'P/Q Means " P is the daughter of Q" If $P \times R \div Q$ , then which of the following is true   |                        |   |                              |
| A   | P is the uncle of Q    | B | P is the brother in law of Q |
| C   | P is uncle of Q        | D | P is the father of Q         |

| C    | P is uncle of Q  | D | P is the father of Q         |
|------|--|---|------------------------------|
| Q-64 | 'P+Q' means 'P is the father of Q'; 'P-Q' means 'P is the wife of Q'; 'PxQ' means 'P is the brother of Q.' 'P/Q Means " P is the daughter of Q" If $P \times R - Q$ , then which of the following is true?   |   |                              |
| A    | P is brother of Q  | B | P is the brother in law of Q |
| C    | P is the uncle of Q  | D | P is the father of Q         |
| Q-65 | 'P+Q' means 'P is the father of Q'; 'P-Q' means 'P is the wife of Q'; 'PxQ' means 'P is the brother of Q.' 'P/Q Means " P is the daughter of Q" If $P + R \div Q$ , the which of the following is true?      |   |                              |
| A    | P is the brother of Q  | B | P is the son of Q            |
| C    | P is the husband of Q  | D | P is the father of Q         |
| Q-66 | 'P+Q' means 'P is the father of Q'; 'P-Q' means 'P is the wife of Q'; 'PxQ' means 'P is the brother of Q.' 'P/Q Means " P is the daughter of Q" If $P \div R + Q$ , then which of the following is true?     |   |                              |
| A    | P is the father of Q   | B | P is the brother of Q        |
| C    | P is the sister of Q   | D | P is the mother of Q         |
| Q-67 | 'P+Q' means 'P is the father of Q'; 'P-Q' means 'P is the wife of Q'; 'PxQ' means 'P is the brother of Q.' 'P/Q Means " P is the daughter of Q" If $P \times R + Q$ , , then which of the following is true? |   |                              |
| A    | P is the uncle of Q  | B | P is the father of Q         |
| C    | P is the brother in law of Q   | D | P is the grandfather of Q    |
| Q-68 | Who was known as 'lady with the lamp'?   |   |                              |
| A    | Sarojini Naidu   | B | Joan of Arc                  |
| C    | Mother Teresa  | D | Florence Nightingale         |
| Q-69 | "chinaman' refers to:-   |   |                              |
| A    | Chess  | B | Cricket                      |
| C    | Bridge   | D | Swimming                     |
| Q-70 | Durgapur, Bhilai and Rourkella plants were set up during which plan?   |   |                              |
| A    | 2nd  | B | 3rd                          |
| C    | 1st  | D | 4th                          |
| Q-71 | Which of the following is biodegradable?   |   |                              |
| A    | Leather belts  | B | Silver fossil                |
| C    | Iron nails   | D | Plastic mugs                 |
| Q-72 | NIN(National Institute of Nutrition) central office is located at?   |   |                              |
| A    | Hyderabad  | B | Mumbai                       |
| C    | Bengaluru  | D | Kolkata                      |
| Q-73 | Which country awards Nobel prize?  |   |                              |
| A    | France   | B | Sweden                       |
| C    | Switzerland  | D | U.S.A                        |
| Q-74 | The metal used for making aircrafts and rocket is?   |   |                              |
| A    | Lead   | B | Aluminium                    |
| C    | Nickel   | D | Copper                       |
| Q-75 | Alberuni came to India with?   |   |                              |
| A    | Mahmud of Ghazni   | B | Alexander                    |
| C    | Babur  | D | Timur                        |
| Q-76 | If you visit Golkonda fort, you will have to go to which of the following states?  |   |                              |
| A    | Uttar Pradesh  | B | Karnataka                    |



|  |                    |   |                 |
|--|--------------------|---|-----------------|
| C  | Andhra Pradesh     | D | Bihar           |
| Q-77 The first general election in India were held in?                       |                    |   |                 |
| A  | 1949               | B | 1950            |
| C  | 1951               | D | 1947            |
| Q-78 What is the minimum age for being member of parliament?                 |                    |   |                 |
| A  | 21 years           | B | 25 years        |
| C  | 30 years           | D | 35 years        |
| Q-79 Just-born baby has respiratory rate is?                                 |                    |   |                 |
| A  | 32 times/minute    | B | 26 times/minute |
| C  | 18 times/minute    | D | 75 times/minute |
| Q-80 Air pressure is lowest in?  |                    |   |                 |
| A  | Winter season      | B | Spring season   |
| C  | Autumn season      | D | Summer season   |
| Q-81 The Rajya sabha has a life of?  |                    |   |                 |
| A  | 2years             | B | 6 years         |
| C  | 7 years            | D | permanency      |
| Q-82 Which among the following National highways of India is the longest?    |                    |   |                 |
| A  | NH-1               | B | NH-2            |
| C  | NH-3               | D | NH-4            |
| Q-83 The first Asian games were held in?                                     |                    |   |                 |
| A  | China              | B | India           |
| C  | Pakistan           | D | Iran            |
| Q-84 State which has maximum production of Coffee in India is?               |                    |   |                 |
| A  | Karnataka          | B | Kerala          |
| C  | Maharastra         | D | Tamil Nadu      |
| Q-85 Who gave the call for 'Evergreen revolution' in India?                  |                    |   |                 |
| A  | MS Swaminathan     | B | APJ Abdul Kalam |
| C  | Dr. Manmohan Singh | D | MS Ahluwalia    |
| Q-86 Planning commission was established in the year?                        |                    |   |                 |
| A  | 1950               | B | 1947            |
| C  | 1975               | D | 1960            |
| Q-87 Food corporation of India(FCI) was established in the year?             |                    |   |                 |
| A  | 1955               | B | 1960            |
| C  | 1965               | D | 1970            |
| Q-88 Which of the following is the oldest trade Union organization in India? |                    |   |                 |
| A  | INTUC              | B | CITU            |
| C  | AITUC              | D | BMS             |
| Q-89 High altitude warfare school of Indian Army is located at?              |                    |   |                 |
| A  | Gulmarg            | B | Siachen         |
| C  | Leh                | D | Manali          |

|       |  |   |   |  |
|-------|--|---|---|--|
| Q-90  | India's largest National Cancer Institute is set up in which of the following states?      |   |   |  |
| A     | Haryana  | B | Gujrat                                    |  |
| C     | West Bengal  | D | Delhi                                     |  |
| Q-91  | The Sun temple of Konark was built by?   |   |   |  |
| A     | Prataparudra   | B | Anantavarman                              |  |
| C     | Narasimha-I  | D | Nararasimha-II                            |  |
| Q-92  | The first field marshal of India was?  |   |   |  |
| A     | A. Vaidya  | B | K.M. Cariappa                             |  |
| C     | Sundarji   | D | S.H.F.J. Manekshaw                        |  |
| Q-93  | Who is called as Flying Sikh of India?   |   |   |  |
| A     | Mahinder singh   | B | Ajitpaul singh                            |  |
| C     | Joginder singh   | D | Milkha singh                              |  |
| Q-94  | Who among the following is the first person to set foot on Moon/                           |   |   |  |
| A     | Glen   | B | Rakesh sharma                             |  |
| C     | Yuri Gagarin   | D | Neil Armstrong                            |  |
| Q-95  | The noble peace prize is awarded in which city?  |   |   |  |
| A     | Brussels   | B | Geneva                                    |  |
| C     | Oslo   | D | Stockholm                                 |  |
| Q-96  | The first India satellite to go into orbit is?   |   |   |  |
| A     | Rohini   | B | Bhaskara-I                                |  |
| C     | Aryabhata  | D | Insat-1A                                  |  |
| Q-97  | When did man first land of Moon?   |   |   |  |
| A     | 1954   | B | 1959                                      |  |
| C     | 1965   | D | 1969                                      |  |
| Q-98  | Japan is nearly self-sufficient in?  |   |   |  |
| A     | Bauxite  | B | Iron ore                                  |  |
| C     | Copper   | D | Mineral oil                               |  |
| Q-99  | IRDP was introduced during thr?  |   |   |  |
| A     | 3rd five year plan   | B | 6th five year plan                        |  |
| C     | 5th five year plan   | D | 4th five year plan                        |  |
| Q-100 | How many players are there in a water-polo team?   |   |   |  |
| A     | 6  | B | 8   |  |
| C     | 11   | D | 7   |  |
| Q-101 | In the following question, choose the closest word in meaning for the given word: Choked   |   |   |  |
| A     | to breathe easily  | B | unable to breathe due to a blocked throat |  |
| C     | a kind of chocolate  | D | a kind of tree                            |  |
| Q-102 | In the following question, choose the closest word in meaning for the given word: chorused |   |   |  |
| A     | saying something at the sometime   | B | laugh                                     |  |
| C     | to shout   | D | crying                                    |  |
| Q-103 | In the following question, choose the 'opposite' word of the given word: interrupted       |   |   |  |
| A     | halted   | B | Hopeful                                   |  |

|   |   |   |                                 |
|---|---|---|---------------------------------|
| C   | without hinderance                                    | D | to fall                         |
| Q-104 In the following question, choose the 'opposite' word of the given word: shyly  |   |   |                                 |
| A   | timidly   | B | bold                            |
| C   | roll on the ground                                    | D | run away                        |
| Q-105 In the following questions, choose the appropriate preposition. He acted cunningly and put the blame _____ his friend.  |   |   |                                 |
| A   | on  | B | by                              |
| C   | in  | D | under                           |
| Q-106 In the following questions, choose the appropriate word The journey _____ difficult but they managed to scrap _____ it.   |   |   |                                 |
| A   | had have been, through                                | B | had been, through               |
| C   | is , pull   | D | are, onto                       |
| Q-107 In the following question, select the word or phrase that is similar in meaning to the underlined word/phrase.He cannot be trusted. He is a fly by night.   |   |   |                                 |
| A   | unreliable  | B | question                        |
| C   | trust   | D | a great worker.                 |
| Q-108 In the following question, state the meaning of the idiom To kill two birds with one stone  |   |   |                                 |
| A   | to achieve or take care of two tasks at the same time | B | labour                          |
| C   | miss opportunity                                      | D | to shout                        |
| Q-109 Given below is the sentence with Idioms and Phrases Quoted in word. You are required to choose the most correct meaning of the phrase from the given options.A video call from my favourite football player on my birthday "was a complete surprise".   |   |   |                                 |
| A   | damp squib  | B | Bolt from the blue              |
| C   | A field day   | D | A mare's nest                   |
| Q-110 Given below is the sentence with Idioms and Phrases Quoted in word. You are required to choose the most correct meaning of the phrase from the given options. Due to the lack of professional knowledge, the tricks used in the marketing and branding of the new product "yielded no result".                                |   |   |                                 |
| A   | Gained ground   | B | No Avail                        |
| C   | Throwing cold water on anything                       | D | Reaped the harvest              |
| Q-111 In each of the following question, find out which part of the sentence has an error. If there is no mistake, the answer is "no error". And though one did not   |   |   |                                 |
| A   | quite believe his claim,                              | B | one saw no harm                 |
| C   | in granting him permission.                           | D | No error                        |
| Q-112 In each of the following question, find out which part of the sentence has an error. If there is no mistake, the answer is "no error".She had shifted her residence   |   |   |                                 |
| A   | to this city to be                                    | B | close with the child            |
| C   | she had wanted to adopt.                              | D | No error                        |
| Q-113 In each of the following question, find out which part of the sentence has an error. If there is no mistake, the answer is "no error". When he went out   |   |   |                                 |
| A   | he left the radio on                                  | B | so that his parents shall think |
| C   | that he was still in the house.                       | D | No error                        |
| Q-114 In the sentence below, four words/ groups of words which are labelled (a), (b), (c), and (d) have been printed in bold type. One of which may be either inappropriate in the context of the sentence or wrongly spelt. If all the four are appropriate and also correctly spelt, mark 'All correct' as the answer.The leaders |   |   |                                 |
| A   | attained all the                                      | B | ceremonies of other             |
| C   | creeds  | D | All correct                     |

Q-115 In the sentence below, four words/ groups of words which are labelled (a), (b), (c), and (d) have been printed in bold type. One of which may be either inappropriate in the context of the sentence or wrongly spelt. If all the four are appropriate and also correctly spelt, mark 'All correct' as the answer. When I heard

- |   |           |   |                     |
|---|-----------|---|---------------------|
| A | his voice | B | I could not respond |
| C | quickly   | D | All correct         |

Q-116 In the sentence below, four words/ groups of words which are labelled (a), (b), (c), and (d) have been printed in bold type. One of which may be either inappropriate in the context of the sentence or wrongly spelt. If all the four are appropriate and also correctly spelt, mark 'All correct' as the answer. They appreciated

- |   |                     |   |              |
|---|---------------------|---|--------------|
| A | his wholehearted    | B | contribution |
| C | to the social cause | D | All correct  |

Q-117 You have to omit a word from the following sentence to make them grammatically correct. Identify that word. They went out despite of the bad weather.

- |   |         |   |      |
|---|---------|---|------|
| A | of      | B | went |
| C | despite | D | bad  |

Q-118 You have to omit a word from the following sentence to make them grammatically correct. Identify that word He is at the work and won't be home before evening.

- |   |        |   |      |
|---|--------|---|------|
| A | at     | B | the  |
| C | Before | D | work |

Q-119 You have to omit a word from the following sentence to make them grammatically correct. Identify that word It is raining, let us not go to the outside.

- |   |         |   |     |
|---|---------|---|-----|
| A | is      | B | the |
| C | outside | D | To  |

Q-120 Identity the complex sentence.

- |   |   |   |  |
|---|---|---|--|
| A | Because my coffee was too cold, I heated it in the microwave. | B | Because my coffee was too cold and I heated it in the microwave. |
| C | My coffee was too cold. I heated it in the microwave.         | D | Heating in the microwave the coffee boiled.                      |

Q-121 Identify the compound sentence

- |   |                                    |   |  |
|---|------------------------------------|---|--|
| A | I like coffee, and Mary likes tea. | B | I like coffee. Mary likes tea.           |
| C | I like coffee.                     | D | I like coffee. I am told Mary likes tea. |

Q-122 Identify the simple sentence

- |   |   |   |  |
|---|---|---|--|
| A | She cycles every day.                         | B | She cycles everyday to the market and she stays there for some time. |
| C | She cycles every day because she cannot walk. | D | She goes to school by cycle while her brother takes the bus.         |

Q-123 given below IS in Direct/Indirect Speech along with four options. You are required to read the Direct and Indirect Speech question carefully and select the option that expresses the same sentence in the reverse speech i.e. Indirect/Direct Speech. The judge commanded them to call the accused in the court.

- |   |  |   |   |
|---|--|---|---|
| A | The Judge said, 'Call the accused in the court'.   | B | The Judge ordered, 'Call the accused in the court'      |
| C | The Judge command, 'Call the accused in the court' | D | The Judge said to them, 'Call the accused in the court' |

Q-124 Sentence given below IS in Direct/Indirect Speech along with four options. You are required to read the Direct and Indirect Speech question carefully and select the option that expresses the same sentence in the reverse speech i.e. Indirect/Direct Speech. She requested the interviewer to repeat the question.

- |   |  |   |  |
|---|--|---|--|
| A | She asked the interviewer, 'Please repeat the question'      | B | She said to the interviewer, 'Could you please repeat the question?' |
| C | She requested the interviewer, 'Please repeat the question.' | D | She asked the interviewer, 'Could you please repeat the question?'   |

|   |                      |
|---|----------------------|
| Q-125 Books are very useful to us. They are the best companion of man. They never cheat the reader. Books are a good source of knowledge. We get knowledge on different subjects.What is useful for us? |                      |
| A Knowledge   | B Books              |
| C Sources of knowledge  | D Different subjects |
| Q-126 সমাস নির্ণয় করুন :- আপাদমস্তক  |                      |
| A অপাদান তৎপুরুষ  | B অব্যয়ীভাব সমাস    |
| C কর্মধারায় সমাস   | D নিত্য সমাস         |
| Q-127 সমাস নির্ণয় করুন :- পাঁচফোড়ন  |                      |
| A দ্বিগু সমাস   | B বহুব্রীহি সমাস     |
| C কর্মধারয় সমাস  | D দ্বন্দ্ব সমাস      |
| Q-128 সমাস নির্ণয় করুন :- দেশান্তর   |                      |
| A অব্যয়ীভাব সমাস   | B কর্মধারয় সমাস     |
| C নিত্য সমাস  | D ষষ্ঠী তৎপুরুষ      |
| Q-129 উদ্ধৃত শব্দটির কারক নির্ণয় করুন :-সমস্ত কাঙালের "ধন" চুরি -  |                      |
| A কর্তৃ কারক  | B অধিকরণ কারক        |
| C কর্ম কারক   | D কোনোটাই নয়        |
| Q-130 উদ্ধৃত শব্দটির কারক নির্ণয় করুন :-"একসূত্রে" বাধিয়েছে সহস্রোটি যব-  |                      |
| A কর্তৃ কারক  | B অধিকরণ কারক        |
| C কর্ম কারক   | D করণ কারক           |
| Q-131 উদ্ধৃত শব্দটির কারক নির্ণয় করুন :-"কুঞ্জে কুঞ্জে" গাহে পাখি -  |                      |
| A কর্তৃ কারক  | B অধিকরণ কারক        |
| C কোনোটাই নয়   | D করণ কারক           |
| Q-132 উদ্ধৃত শব্দগুলির বিভক্তি নির্ণয় করুন :-"মাটির" আমি যে বড় ভালোবাসি -   |                      |
| A 'এ' বিভক্তি   | B 'রে' বিভক্তি       |
| C 'শূন্য' বিভক্তি   | D 'কে' বিভক্তি       |
| Q-133 উদ্ধৃত শব্দগুলির বিভক্তি নির্ণয় করুন :-"মাঘের শেষে" আমের বল ধরে -  |                      |
| A 'এ' ও 'এর' বিভক্তি  | B 'র' ও 'এ' বিভক্তি  |
| C 'শূন্য' বিভক্তি   | D 'এ' বিভক্তি        |
| Q-134 উদ্ধৃত শব্দগুলির বিভক্তি নির্ণয় করুন :-সে "মন্দিরে" দেব নাই -  |                      |
| A 'এ' বিভক্তি   | B 'রে' বিভক্তি       |
| C 'শূন্য' বিভক্তি   | D কোনোটাই নয়        |
| Q-135 উল্লিখিত শব্দগুলির পদ পরিবর্তন করুন :-শূর-  |                      |
| A শূরী,   | B শৌর,               |
| C শৌর্য,  | D শূর্য              |
| Q-136 উল্লিখিত শব্দগুলির পদ পরিবর্তন করুন :-নিশা -  |                      |
| A নিশি,   | B নিশী,              |
| C নৈশ,  | D নিশীথ              |
| Q-137 উল্লিখিত শব্দগুলির পদ পরিবর্তন করুন :-দীপ -   |                      |
| A দীপ্তি ,  | B দীপ্ত ,            |
| C দীপ্ততা ,   | D দীপ                |
| Q-138 উল্লিখিত শব্দগুলির পদ পরিবর্তন করুন :- মধুর -   |                      |

|  |                              |
|--|------------------------------|
| A মাধুরী,  | B মাধুর্যতা ,                |
| C মধু ,  | D মধুরতা                     |
| Q-139 সন্ধিবিচ্ছেদ করুন গবাক্ষ -                       |                              |
| A গৌ + অক্ষ ,  | B গো + অক্ষ ,                |
| C গো+বক্ষ,   | D গোব+অক্ষ                   |
| Q-140 সন্ধিবিচ্ছেদ করুন-পরীক্ষা -                      |                              |
| A পরি+ইক্ষা,   | B পরি+ ঈক্ষা,                |
| C পরী+ইক্ষা,   | D পরী+ঈক্ষা                  |
| Q-141 সন্ধিবিচ্ছেদ করুন মূলচ্ছেদ -                     |                              |
| A মূল+ ছেদ,  | B মূলঃ + ছেদ,                |
| C মূলঃ + ছেদ   | D মূল + ছেদ                  |
| Q-142 সন্ধিবিচ্ছেদ করুন : আদ্যোপান্ত -                 |                              |
| A আদি+ উপান্ত,   | B আদি +পান্ত,                |
| C আদ্য +পান্ত ,  | D আদ্য+উপান্ত                |
| Q-143 বিশিষ্টার্থ লিখুন: গদাইলক্ষরী চাল -              |                              |
| A খুব মোটা চাল,  | B কাঁকর মেশানো চাল,          |
| C মন্থর চাল,   | D দ্রুতগতি সামান্ন           |
| Q-144 বিশিষ্টার্থ লিখুন : চোখে সর্ষে ফুল দেখা -        |                              |
| A কোনো কিছু দেখতে না পাওয়া,                           | B বিপদে পড়ে দিশেহারা হওয়া, |
| C সব কিছু আবছা দেখা ,                                  | D কোনোটাই নয়                |
| Q-145 বিশিষ্টার্থ লিখুন : বালির বাঁধ -                 |                              |
| A পাথুরে রাস্তা,                                       | B বালির রাস্তা               |
| C পাকা রাস্তা  | D ক্ষণস্থায়ী                |
| Q-146 বিশিষ্টার্থ লিখুন : জগা থিচুড়ি -                |                              |
| A গন্ডগোল পাকানো,                                      | B নানাপ্রকার বস্তুর সংমিশ্রণ |
| C অবান্তর ,  | D বিশৃঙ্খল                   |
| Q-147 'পথের পাঁচালী' উপন্যাসের লেখক কে?                |                              |
| A বিভূতিভূষণ বন্দ্যোপাধ্যায়                           | B সত্যজিৎ রায়               |
| C শরৎচন্দ্র চট্টোপাধ্যায়                              | D রবীন্দ্রনাথ ঠাকুর          |
| Q-148 বাংলা সাহিত্যে পরশুরাম কার ছদ্মনাম ?             |                              |
| A প্রমথ চৌধুরী   | B সমরেশ বসু                  |
| C বঙ্কিমচন্দ্র চট্টোপাধ্যায়                           | D রাজশেখর বসু                |
| Q-149 রূপসী বাংলা ' কাব্যগ্রন্থের লেখক কে ?            |                              |
| A সুকান্ত ভট্টাচার্য                                   | B নজরুল ইসলাম                |
| C জীবনানন্দ দাস  | D সুভাষ মুখোপাধ্যায়         |
| Q-150 'বন্দে মাতরম ' সঙ্গীতটি কোন উপন্যাসের অন্তর্গত ? |                              |
| A রাজসিংহ  | B আনন্দমঠ                    |
| C কৃষ্ণকান্তের উইল                                     | D দুর্গেশনন্দিনী             |