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| Studybox Doon   |
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| Exam Instructions   |
| <ol> <li>The timer has been set for the exam, and a countdown will automatically. No further action will be required after that.</li> <li>You can flag any question that you want.</li> <li>If you don't want to submit any of your provided answers, you</li> <li>If you choose to drop this exam, it will not be submitted, and</li> <li>Once you finish the exam, you cannot resume it.</li> </ol> |
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|---|---|------------------------------|----------------------------|
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| ale   |   |                              |                            |
| Exam Instructions   |   |                              |                            |
| <ol> <li>The timer has been set for the exam, and a automatically. No further action will be required</li> <li>You can flag any question that you want.</li> <li>If you don't want to submit any of your provide.</li> <li>If you choose to drop this exam, it will not be</li> <li>Once you finish the exam, you cannot resur</li> </ol> | d after that.  ded answers, you can clear then e submitted, and no result will be | n.                           | ins out, the exam will end |
| Question: 1 of 125  | QID: 6783   | - CO                         | Marks::                    |
|   | 5 100   | <b>F3</b>                    |                            |
| What is the value of  |   |                              |                            |
| $\frac{3+4 \div 2 \times 3}{4+3 \times 2 \div 3} = ?$   |   |                              |                            |
| Please mark (✓) for the correct answer.   |   |                              |                            |
| ○ A 3   | () В.   | 1                            |                            |
| 8   |   | 9                            |                            |
| $\bigcirc \text{ c. } \frac{1}{5}$  | <b>D</b> .  | $\frac{3}{2}$                |                            |
|   |   |                              |                            |
| Question: 2 of 125  | QID: 6784   |                              | Marks:                     |
| What is the smallest number which when divid nothing?   | led by 5, 10, 12, and 15 leaves r   | remainder 2 in each case but | t when divided by 7 leaves |
| Please mark ( $\checkmark$ ) for the correct answer.  |   |                              |                            |
| <b>A.</b> 91  | О В.  | 172                          |                            |
| <b>C.</b> 182   | <b>D.</b>   | 189                          |                            |
| Question: 3 of 125  | QID: 6785   |                              | Marks:                     |
| Next term of 6,11,21,36,56,81,6,11,21,36,5  | 6,81, is:   |                              |                            |
| Please mark (✓) for the correct answer.   |   |                              |                            |
| i iodoo mant (v ) ioi uio ooneot anowen.  |   |                              |                            |

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|   |                                  | QID: 6786             |   | Marks: 3 |
|---|----------------------------------|-----------------------|---|----------|
| Study the graph which repres  | ents the sale of apple boxes in  | four days of a we     | ek.   |          |
| Monday  |                                  |                       |   |          |
| Tuesday   |                                  |                       |   |          |
| Wednesday   |                                  |                       |   |          |
| Thursday  |                                  |                       |   |          |
| If after four days, 60 apple bo   | oxes are left, then the number o | of apple boxes initi  | ally:   |          |
| Please mark (✓) for the correct ar  | nswer.                           |                       |   |          |
| <b>A.</b> 480   |                                  | О В.                  | 350   |          |
| <b>C.</b> 370   |                                  | O.                    | 340   |          |
|   |                                  |                       |   |          |
| Question: 5 of 125  |                                  | QID: 6787             |   | Warks: 3 |
|   |                                  | О В.                  | 4:00 PM   |          |
| Please mark ( / ) for the correct ar  A 3:40 PM  C. 4:15 PM   |                                  |                       | 4:00 PM<br>3:45 PM                              | Marks: 3 |
| Please mark ( / ) for the correct ar  A. 3:40 PM  C. 4:15 PM  Question: 6 of 125  | nswer.                           | O D.                  |   | Marks: 3 |
| Please mark ( / ) for the correct ar  A. 3:40 PM  C. 4:15 PM  Question: 6 of 125  | rswer.<br>-4 is equal to:        | O D.                  |   | Marks: 3 |
| Please mark ( / ) for the correct ar  A. 3:40 PM  C. 4:15 PM  Question: 6 of 125  | rswer.<br>-4 is equal to:        | QID: 6788             |   | Marks: 3 |
| Please mark (✓) for the correct ar  A. 3:40 PM  C. 4:15 PM  Question: 6 of 125  If 1550÷4=38.75, then 1550-  Please mark (✓) for the correct ar   | rswer.<br>-4 is equal to:        | QID: 6788             | 3:45 PM   | Marks: 3 |
| Please mark (✓) for the correct ar  A 3:40 PM  C. 4:15 PM  Question: 6 of 125  If 1550÷4=38.75, then 1550-  Please mark (✓) for the correct ar  A 0.3875  C. 3.675  | rswer.<br>-4 is equal to:        | QID: 6788             | 3:45 PM<br>3.875                                |          |
| Please mark (✓) for the correct ar  A. 3:40 PM  C. 4:15 PM  Question: 6 of 125  If 1550÷4=38.75, then 1550-  Please mark (✓) for the correct ar  A. 0.3875  C. 3.675  Question: 7 of 125  | rswer.<br>-4 is equal to:        | D.  QID: 6788  B.  D. | 3.875<br>0.03875                                |          |
| C. 4:15 PM  Question: 6 of 125  If 1550÷4=38.75, then 1550-  Please mark (✓) for the correct ar  A. 0.3875  C. 3.675  Question: 7 of 125  | sor is 35, quotient 15, and rem  | D.  QID: 6788  B.  D. | 3.875<br>0.03875                                | Marks: 3 |
| Please mark ( / ) for the correct ar  A. 3:40 PM  C. 4:15 PM  Question: 6 of 125  If 1550÷4=38.75, then 1550-  Please mark ( / ) for the correct ar  A. 0.3875  C. 3.675  Question: 7 of 125  In a question of division if divi | sor is 35, quotient 15, and rem  | D.  QID: 6788  B.  D. | 3:45 PM  3.875 0.03875  number divided will be: |          |

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| Question: 8 of 125   | QID: 6790  | Marks: 3                            |
|--|--|-------------------------------------|
| A shopkeeper bought 3 dozen pencils at the   | rate of ₹25/dozen. If he sells them at ₹3/pencil, what profit w  | vill he earn?                       |
| Please mark (✓) for the correct answer.  |  |                                     |
| <b>A</b> ₹28   | <b>B.</b> ₹33  |                                     |
| <b>C.</b> ₹36  | <b>D.</b> ₹31  |                                     |
| Question: 9 of 125   | QID: 6791  | Marks: 3                            |
| A bus left Delhi for Bhopal at 8:15 AM. It tool  | 7 h 35 min in journey. At what time did the bus reach at Bho   | opal?                               |
| Please mark (✓) for the correct answer.  |  |                                     |
| <b>A.</b> 3:25 PM  | <b>B.</b> 4:05 PM  |                                     |
| <b>C.</b> 3:40 PM  | <b>D.</b> 3:50 PM  |                                     |
| Question: 10 of 125  | QID: 6792  | Marks: 3                            |
|  | ads each 4 muide running in the middle of the lawn, one par  |                                     |
| A rectangular lawn 55 m by 35 m has two root to breadth. The area of both roads is:  Please mark ( ) for the correct answer.   | aus each 4 iii wue fullillig iii ule filluule of the lawif, offe par   | rallel to length and other parallel |
| to breadth. The area of both roads is:   | B. 340 m <sup>2</sup>  | rallel to length and other parallel |
| to breadth. The area of both roads is:  Please mark (✓) for the correct answer.  |  | rallel to length and other parallel |
| to breadth. The area of both roads is:  Please mark (✓) for the correct answer.  A. 320 m²   | <b>○ B.</b> 340 m²   |                                     |
| to breadth. The area of both roads is:  Please mark (✓) for the correct answer.  A 320 m²  C. 360 m²   | <ul> <li>□ B. 340 m²</li> <li>□ D. 344 m²</li> <li>□ QID: 6793</li> </ul>  |                                     |
| to breadth. The area of both roads is:  Please mark ( ) for the correct answer.  A. 320 m²  C. 360 m²  Question: 11 of 125   | <ul> <li>□ B. 340 m²</li> <li>□ D. 344 m²</li> <li>□ QID: 6793</li> </ul>  |                                     |
| to breadth. The area of both roads is:  Please mark (✓) for the correct answer.  A. 320 m²  C. 360 m²   Question: 11 of 125  Find the surface area of a 10 cm × 4 cm × 3   | <ul> <li>□ B. 340 m²</li> <li>□ D. 344 m²</li> <li>□ QID: 6793</li> </ul>  |                                     |
| to breadth. The area of both roads is:  Please mark (✓) for the correct answer.  A. 320 m²  C. 360 m²   Question: 11 of 125  Find the surface area of a 10 cm × 4 cm × 3  Please mark (✓) for the correct answer.  | <ul> <li>□ B. 340 m²</li> <li>□ D. 344 m²</li> <li>□ QID: 6793</li> </ul> Cm sized brick.  |                                     |
| to breadth. The area of both roads is:  Please mark (✓) for the correct answer.  A. 320 m²  C. 360 m²   Question: 11 of 125  Find the surface area of a 10 cm × 4 cm × 3  Please mark (✓) for the correct answer.  A. 164 cm²  | <ul> <li>■ B. 340 m²</li> <li>■ D. 344 m²</li> <li>QID: 6793</li> <li>Cm sized brick.</li> </ul>   | Marks: 3                            |
| to breadth. The area of both roads is:  Please mark (✓) for the correct answer.  A. 320 m²  C. 360 m²   Question: 11 of 125  Find the surface area of a 10 cm × 4 cm × 3  Please mark (✓) for the correct answer.  A. 164 cm²  C. 184 cm²  Question: 12 of 125   | B. 340 m² D. 344 m²  QID: 6793  Cm sized brick.  B. 162 cm² D. 160 cm²   | Marks: 3                            |
| to breadth. The area of both roads is:  Please mark (✓) for the correct answer.  A. 320 m²  C. 360 m²   Question: 11 of 125  Find the surface area of a 10 cm × 4 cm × 3  Please mark (✓) for the correct answer.  A. 164 cm²  C. 184 cm²  Question: 12 of 125   | <ul> <li>■ B. 340 m²</li> <li>■ D. 344 m²</li> <li>QID: 6793</li> <li>Cm sized brick.</li> <li>■ B. 162 cm²</li> <li>■ D. 160 cm²</li> </ul>   | Marks: 3                            |
| to breadth. The area of both roads is:  Please mark (✓) for the correct answer.  A 320 m²  C. 360 m²   Question: 11 of 125  Find the surface area of a 10 cm × 4 cm × 3  Please mark (✓) for the correct answer.  A 164 cm²  C. 184 cm²  Question: 12 of 125  A and B together can do a work in 30 days. Please mark (✓) for the correct answer. | B. 340 m² D. 344 m²  QID: 6793  Cm sized brick.  B. 162 cm² D. 160 cm²  QID: 6794  They worked together for 20 days. Calculate the remaining v | Marks: 3                            |
| to breadth. The area of both roads is:  Please mark ( ) for the correct answer.  A 320 m²  C. 360 m²  Question: 11 of 125  Find the surface area of a 10 cm × 4 cm × 3  Please mark ( ) for the correct answer.  A 164 cm²  C. 184 cm²  Question: 12 of 125  A and B together can do a work in 30 days.  | B. 340 m² D. 344 m²  QID: 6793  Cm sized brick.  B. 162 cm² D. 160 cm²  QID: 6794  They worked together for 20 days. Calculate the remaining v | Marks: 3                            |

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| Question: 14 of 125                      | QID: 6796                | Marks: 3 |
|--|--------------------------|----------|
| Eighty Thousand Nine Hundred Five can be | e written in figures as: |          |
| Please mark (✓) for the correct answer.  |                          |          |
| <b>A</b> 8095                            | <b>B.</b> 89095          |          |
| <b>C.</b> 809905                         | <b>D.</b> 8009005        |          |
| Question: 15 of 125                      | QID: 6797                | Marks: 3 |
| 177                                      | 5 9 8 10                 |          |

| Which one of the following represents the correct ascending order of $17$ , $17$ , $17$ , $17$ , $17$ |             |  |  |
|---|-------------|--|--|
| Please mark (✓) for the correct answe   | er.         |  |  |
| $\bigcirc$ A $\frac{10}{17} < \frac{9}{17} < \frac{8}{17} < \frac{5}{17}$                             | <u>б</u>    | $\frac{8}{17} < \frac{9}{17} < \frac{10}{17} < \frac{5}{17}$ |  |
| $\bigcirc$ c. $\frac{8}{17} < \frac{10}{17} < \frac{5}{17} < \frac{9}{17}$                            | <u>O</u> D. | $\frac{5}{17} < \frac{8}{17} < \frac{9}{17} < \frac{10}{17}$ |  |

| Question: 16 of 125                     | QID: 6798                               | Marks: 3 |
|---|---|----------|
| What must be added to each term of th   | ne ratio 19:29, so that it becomes 4:5? |          |
| Please mark (✓) for the correct answer. |   |          |
| ○ A 21                                  | ○ B. 22                                 |          |
| ○ <b>C</b> . 23                         | O. 24                                   |          |

| Question: 17 of 125                       | QID: 6799     | Marks: 3 |
|---|---------------|----------|
| Simplify 25% of x = 2/5 of 45+72          |               |          |
| Please mark ( / ) for the correct answer. |               |          |
| <b>A.</b> 360                             | <b>B.</b> 365 |          |
| <b>C.</b> 370                             | <b>D.</b> 355 |          |

| Question: 18 of 125                                | QID: 6800                      |                     | Marks: 3 |
|--|--------------------------------|---------------------|----------|
| Find the distance covered by a bus moving at 3     | 0 m/s for 4 h:                 |                     |          |
| Please mark (✓) for the correct answer.            |                                |                     |          |
| <b>A</b> 432 km                                    | О В.                           | 431 km              |          |
| <b>C.</b> 530 km                                   | O D.                           | 532 km              |          |
| Question: 19 of 125                                | QID: 6801                      |                     | Marks: 3 |
| Books were bought for ₹3000 and sold for ₹360      | 00. Find the gain percent:     |                     |          |
| Please mark (✓) for the correct answer.            |                                |                     |          |
| <b>A</b> 10%                                       | ( ) B.                         | 20%                 |          |
| <b>C.</b> 15%                                      | _                              | 19%                 |          |
|  |                                |                     |          |
| Question: 20 of 125                                | QID: 6802                      | TAN.                | Marks: 3 |
| Find the average of four quantities a,b,c, and c   | ı.                             | - 73                |          |
| Please mark (✓) for the correct answer.            |                                |                     |          |
|  | ○ B                            | a+b+c+d             |          |
| $\bigcirc$ A $\frac{a+b+c+d}{4}$                   |                                |                     |          |
| $\bigcirc \text{ c. } \frac{a+b+c+d}{2}$           | <b>D.</b>                      | abc                 |          |
| -  |                                |                     |          |
| Question: 21 of 125                                | QID: 6803                      |                     | Marks: 3 |
| If the rate of simple interest is 14% p.a., the am | nount that would fetch interes | t of ₹7000 p.a. is: |          |
| Please mark (✓) for the correct answer.            |                                |                     |          |
| A. ₹40000  | ( ) B.                         | ₹60000              |          |
| C. ₹70000  | _                              | ₹50000              |          |
|  |                                |                     |          |
| Question: 22 of 125                                | QID: 6804                      |                     | Marks: 3 |
| The angles of a triangle are in the ratio 1:1:1. F | ind the third angle.           |                     |          |
| Please mark ( / ) for the correct answer.          |                                |                     |          |
| ○ <b>A</b> 60°                                     | ○ В.                           | 70°                 |          |
| ○ <b>C</b> . 65°                                   | ○ D.                           | 66°                 |          |

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| Question: 23 of 125                           | QID: 6805                          |                                 | Marks: 3 |
|---|------------------------------------|---------------------------------|----------|
| The perimeter of a rectangular room is 300    | m. If the breadth of the room is 7 | 0 m, find the area of the room. |          |
| Please mark ( / ) for the correct answer.     |                                    |                                 |          |
| ○ <b>A</b> 5600 m <sup>2</sup>                | ○ В.                               | 6500 m <sup>2</sup>             |          |
| ○ <b>c</b> . 5100 m <sup>2</sup>              | <b>D.</b>                          | 5680 m <sup>2</sup>             |          |
| Question: 24 of 125                           | QID: 6806                          |                                 | Marks: 3 |
| Capacity of tank 100 kL. If the length and be | readth of the tank are respective  | ly 5 m and 4 m, find its depth. |          |
| Please mark (✓) for the correct answer.       |                                    |                                 |          |
| <b>A</b> 5 m                                  | О В.                               | 6 m                             |          |
| ○ C. 7 m                                      | O.                                 | 4 m                             |          |
| Question: 25 of 125                           | QID: 6807                          | 16.5                            | Marks: 3 |
| LCM of two numbers is 105 and their HCF is    | s 7. If one number is 21, the othe | r will be:                      |          |
| Please mark (✓) for the correct answer.       |                                    |                                 |          |
|   | ○ B.                               | 58                              |          |
| ○ <b>C</b> . 45                               |                                    | 35                              |          |
|   |                                    |                                 |          |
| Question: 26 of 125                           | QID: 6808                          |                                 | Marks: 3 |
| Value of 0.1 × 0.01 – 0.01 × 0.001:           |                                    | COL                             |          |
| Please mark (✓) for the correct answer.       |                                    |                                 |          |
| <b>A.</b> 0.00999                             | () В.                              | 0.00199                         |          |
| <b>C.</b> 0.00099                             | <u> </u>                           | None of these                   |          |
| Question: 27 of 125                           | QID: 6809                          |                                 | Marks: 3 |
| Numeral for sixteen lakhs sixteen thousand    | sixteen is:                        |                                 |          |
|   |                                    |                                 |          |
| Please mark ( / ) for the correct answer.     | <u> </u>                           | 4040040                         |          |
| <b>A</b> 16161616                             | ○ B.                               | 1616016                         |          |

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| Question: 28 of 125   | QID: 6810   |   | Marks: 3                                 |
|---|---|---|--|
| If $x : y :: y : z$ , then the correct statement is:  |   |   |  |
| Please mark (✓) for the correct answer.   |   |   |  |
|   | ○ B.  | zy = x  |  |
| <b>C.</b> xy = yz   | ○ D.  | y <sup>2</sup> =xz                                  |  |
| Question: 29 of 125   | QID: 6811   |   | Marks: 3                                 |
| A boy goes round a square field whose area  | is 2916 m². He takes four round                               | ls of the field. Distance covered                   | by the boy is                            |
| Please mark (✓) for the correct answer.   |   |   |  |
| <b>A</b> 864 m  | ○ В.  | 284 m   |  |
| ○ C. 744 m  | ○ D.  | 824 m   |  |
| 0 1: 00 5105  | QID: 6812   | CA  | Marks: 3                                 |
| Question: 30 of 125   |   | - 10  |  |
| A person lends ₹ 80000 from a bank. If the be  Please mark (✓) for the correct answer.  A ₹ 118000  C. ₹ 111200   | О В.  | 13% p.a., then the amount he h  ₹ 108000  ₹ 97600   | as to pay back after 3 yr will           |
| A person lends ₹ 80000 from a bank. If the be  Please mark (✓) for the correct answer.  A. ₹ 118000   | О В.  | ₹ 108000  | as to pay back after 3 yr will  Marks: 3 |
| A person lends ₹ 80000 from a bank. If the be  Please mark (✓) for the correct answer.  A ₹ 118000  C. ₹ 111200   | ○ B. ○ D. ○ QID: 6813   | ₹ 108000<br>₹ 97600                                 |  |
| A person lends ₹ 80000 from a bank. If the be  Please mark (✓) for the correct answer.  A ₹ 118000 C. ₹ 111200  Question: 31 of 125   | ○ B. ○ D. ○ QID: 6813   | ₹ 108000<br>₹ 97600                                 |  |
| A person lends ₹ 80000 from a bank. If the be  Please mark (✓) for the correct answer.  A ₹ 118000 C. ₹ 111200  Question: 31 of 125  20 boys could complete a work in 15 days, 1  | QID: 6813  O boys will complete the same w                    | ₹ 108000<br>₹ 97600<br>ork in                       |  |
| A person lends ₹ 80000 from a bank. If the be  Please mark (✓) for the correct answer.  A ₹ 118000 C. ₹ 111200  Question: 31 of 125  20 boys could complete a work in 15 days, 1  | ○ B. ○ D. ○ QID: 6813   | ₹ 108000<br>₹ 97600<br>ork in                       |  |
| A person lends ₹ 80000 from a bank. If the be  Please mark (✓) for the correct answer.  A ₹ 118000 C. ₹ 111200  Question: 31 of 125  20 boys could complete a work in 15 days, 1  Please mark (✓) for the correct answer.  A 30 days  | QID: 6813  O boys will complete the same w                    | ₹ 108000<br>₹ 97600<br>ork in                       |  |
| A person lends ₹ 80000 from a bank. If the be  Please mark (✓) for the correct answer.  A ₹ 118000 C. ₹ 111200  Question: 31 of 125  20 boys could complete a work in 15 days, 1  Please mark (✓) for the correct answer.  A 30 days C. 32 days   | QID: 6813  O boys will complete the same w  B.  D.            | ₹ 108000<br>₹ 97600<br>ork in<br>25 days<br>28 days | Marks: 3                                 |
| A person lends ₹ 80000 from a bank. If the be  Please mark (✓) for the correct answer.  A ₹ 118000 C. ₹ 111200  Question: 31 of 125  20 boys could complete a work in 15 days, 1  Please mark (✓) for the correct answer.  A 30 days C. 32 days  Question: 32 of 125  | QID: 6813  O boys will complete the same w  B.  D.            | ₹ 108000<br>₹ 97600<br>ork in<br>25 days<br>28 days | Marks: 3                                 |
| A person lends ₹ 80000 from a bank. If the be  Please mark (✓) for the correct answer.  A ₹ 118000 C. ₹ 111200  Question: 31 of 125  20 boys could complete a work in 15 days, 1  Please mark (✓) for the correct answer.  A 30 days C. 32 days  Question: 32 of 125  Virat Kohli in his 15th inning makes a score \$6.000. | QID: 6813  O boys will complete the same w  B.  D.  QID: 6814 | ₹ 108000<br>₹ 97600<br>ork in<br>25 days<br>28 days | Marks: 3                                 |

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| Question: 33 of 125   | QID: 6815  | Marks: 3 |
|---|--|----------|
| Convert 14 kg 7 hg and 80 gm into gram                      |  |          |
| Please mark (✓) for the correct answer.                     |  |          |
| <b>A</b> 17807  | <b>B.</b> 14708                                  |          |
| <b>C.</b> 14760   | O. 14780   |          |
| Question: 34 of 125   | QID: 6816  | Marks: 3 |
| Convert 50 km/h into m/s.                                   |  |          |
| Please mark (✓) for the correct answer.                     |  |          |
| <b>A</b> 125/9  | <b>B.</b> 15                                     |          |
| <b>C.</b> 145/7   | <b>D.</b> 118/5                                  |          |
| Question: 35 of 125   | QID: 6817  | Marks: 3 |
| Find out the unit's digit in the product of 7281×52×36×103. |  |          |
| Please mark (✓) for the correc <mark>t answer.</mark>       |  |          |
| <b>A</b> 3  | <b>B.</b> 0                                      |          |
| ○ <b>C.</b> 2   | <b>D.</b> 1                                      |          |
| Question: 36 of 125   | QID: 6818  | Marks: 3 |
| The number of square tiles of side 18 cm required for       | or flooring a room of size 3.24 m x1.6 m will be |          |
| Please mark (✓) for the correct answer.                     |  |          |
| <b>A</b> 140  | <b>B.</b> 180                                    |          |
| <b>C.</b> 160   | <b>D.</b> 150                                    |          |
| Question: 37 of 125   | QID: 6819  | Marks: 3 |
| Find the length of the longest rod that can be placed       | d in a room 8m long, 7m broad and 6m high        |          |
| Please mark (✓) for the correct answer.                     |  |          |
| <b>A</b> √113 m   | O B. √117 m                                      |          |
| <b>C.</b> √149 m  | <b>○ D.</b> √153 m                               |          |

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| Question: 38 of 125  | QID: 6820          |                          | Marks: 3 |
|--|--------------------|--------------------------|----------|
| If A: B = 3:4 and B:C = 7:8, then A: B:C is  |                    |                          |          |
| Please mark (✓) for the correct answer.  |                    |                          |          |
| <b>A</b> 21:28:32  | О В.               | 21:25:35                 |          |
| ○ C. 12:17:21  | <b>D</b> .         | 8:15:23                  |          |
| Question: 39 of 125  | QID: 6821          |                          | Marks: 3 |
| The ratio between the 50 sec to 3.5h   |                    |                          |          |
| Please mark (✓) for the correct answer.  |                    |                          |          |
| <b>A</b> 3/129   | ○ В.               | 1/252                    |          |
| ○ C. 1/231   | O D.               | 2/145                    |          |
|  |                    | 700                      |          |
| Question: 40 of 125  | QID: 6822          |                          | Marks: 3 |
| If a basket of 80 mangoes cost ₹ 320. Then, the cost of 6  Please mark (✓) for the correct answer.   | 5 mangoes is       |                          |          |
| <b>A.</b> ₹ 260  | О В.               | ₹ 270                    |          |
| C. ₹ 240   | <b>D.</b>          | ₹ 250                    |          |
| Question: 41 of 125  | QID: 6823          |                          | Marks: 3 |
| If the selling price of an article is 3/2 of its cost price, the price of the selling price of an article is 3/2 of its cost price, the price of the selling | profit per cent is |                          |          |
| Please mark (✓) for the correct answer.  |                    |                          |          |
| <b>A</b> 50  | ○ В.               | 40                       |          |
| <b>C.</b> 45   | O D.               | 25                       |          |
| Question: 42 of 125  | QID: 6824          |                          | Marks: 3 |
| A and B can do a work in 12 days. B alone can do it in 24  | days. In how many  | days will A alone do it? |          |
|  |                    |                          |          |
| Please mark (✓) for the correct answer.  |                    |                          |          |
| Please mark (✓) for the correct answer.  ▲ 20  | О В.               | 24                       |          |

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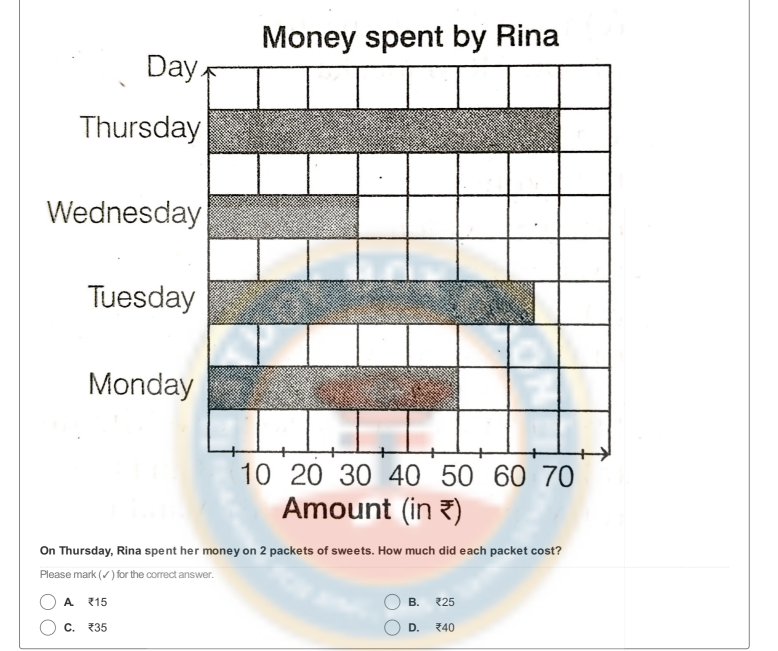
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| Question: 48 of 125                       | QID: 6830                      | Marks: 3 |
|---|--------------------------------|----------|
| Which one of the following is equal to 1? |                                |          |
| Please mark (✓) for the correct answer.   |                                |          |
| $\bigcirc$ A $0.8 \times 7$               | $\bigcirc$ B. $0.8 \times 7$   |          |
| $10 \times 5.6$                           | $1.0 \times 5.6$               |          |
|   | 0.0                            |          |
| $\bigcirc$ c. $0.8 \times 0.7$            | $\bigcirc$ D. $0.8 \times 7.0$ |          |

| Question: 49 of 125                                       | QID: 6831                   | Marks: 3 |
|---|-----------------------------|----------|
| $\frac{3}{4} \div \frac{3}{4} \times 2 + \frac{3}{2} = ?$ |                             |          |
| Please mark (✓) for the correc <mark>t answer.</mark>     |                             |          |
| ○ A 6   | $\bigcirc$ B. $\frac{7}{2}$ |          |
| ○ c. 2  | $\bigcirc$ D. $\frac{2}{7}$ |          |

The given bar graph shows the amount money of Rina spent in her school canteen last week from Monday to Thursday.

Marks: 3



| Question: 51 of 125                       | QID: 6833                                | Marks: 2 |
|---|--|----------|
| Which one of the following celestial body | that appears changes its shape everyday? |          |
| Please mark (✓) for the correct answer.   |  |          |
| A. Earth                                  | O B. Sun                                 |          |
| C. Pluto                                  | O. Moon                                  |          |

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| Question: 52 of 125   | QID: 6834   |                | Marks: 2 |
|---|-------------|----------------|----------|
| The Chilika lake is located in which of the following state | e of India? |                |          |
| Please mark (✓) for the correct answer.                     |             |                |          |
| A Rajasthan   | ○ В.        | Gujarat        |          |
| C. Odisha   | <b>D.</b>   | Madhya Pradesh |          |
| Question: 53 of 125   | QID: 6835   |                | Marks: 2 |
| Which of the following ocean is between Africa and Aust     | tralia?     |                |          |
| Please mark (✓) for the correct answer.                     |             |                |          |
| A Pacific Ocean   | ○ В.        | Arctic Ocean   |          |
| C. Atlantic Ocean   | ○ D.        | Indian Ocean   |          |
| Question: 54 of 125   | QID: 6836   | 62             | Marks: 2 |
| Pollen grains are collected by                              |             | F3             |          |
| Please mark (✓) for the correct answer.                     |             |                |          |
| A. Anther   | О В.        | Carpel         |          |
| C. Stigma   | O.          | Sepal          |          |
|   |             |                |          |
| Question: 55 of 125   | QID: 6837   |                | Marks: 2 |
| Which part of the flower becomes the seeds?                 |             |                |          |
| Please mark (✓) for the correct answer.                     |             |                |          |
| A Ovule   | ○ В.        | Ovary          |          |
| C. Anther   | O D.        | Stigma         |          |
| Question: 56 of 125   | QID: 6838   |                | Marks: 2 |
| Separating grains from chaff is called                      |             |                |          |
| Please mark (✓) for the correct answer.                     |             |                |          |
| A winnowing   | ○ В.        | threshing      |          |
| C. fallow   | O D.        | harvesting     |          |

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| Question: 57 of 125                                       | QID: 6839              |                                 | Marks: 2 |
|---|------------------------|---------------------------------|----------|
| The study of living organisms with the environment is k   | nown as.               |                                 |          |
| Please mark (✓) for the correct answer.                   |                        |                                 |          |
| A Ecosystem   | ○ В.                   | Environment                     |          |
| C. Community  | O.                     | Ecology                         |          |
| Question: 58 of 125                                       | QID: 6840              |                                 | Marks: 2 |
| Moon is the natural of the Earth.                         |                        |                                 |          |
| Please mark (✓) for the correct answer.                   |                        |                                 |          |
| A. Planet   | ○ В.                   | Satellite                       |          |
| C. Asteroid   | ○ D.                   | Meteors                         |          |
| Question: 59 of 125                                       | QID: 6841              | - CA                            | Warks: 2 |
| Question: 55 of 125                                       |                        | 7.0                             |          |
| Which of the following is highest civilian Award?         |                        |                                 |          |
| Please mark (✓) for the correct answer.                   |                        |                                 |          |
| A Padma Shree   | О В.                   | Padma Vibhusha <mark>n</mark>   |          |
| C. Bharat Ratna   | O.                     | Dronacharya A <mark>ward</mark> |          |
| Question: 60 of 125                                       | QID: 6842              |                                 | Marks: 2 |
| Abhinav Bindra won India's first individual Olympic gold  | medal in.              |                                 |          |
|   |                        |                                 |          |
| Please mark (✓) for the correct answer.  A archery        | () В.                  | shooting                        |          |
| C. wrestling  | ○ D.                   | boxing                          |          |
|   |                        |                                 |          |
| Question: 61 of 125                                       | QID: 6843              |                                 | Marks: 2 |
| The part of a leaf by which it is attached to the stem is | called as              |                                 |          |
| Please mark ( / ) for the correct answer.                 |                        |                                 |          |
| A. Lamina   | ○ В.                   | Petiole                         |          |
| C. Stamens  | <ul><li>○ D.</li></ul> | Style                           |          |

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| Question: 62 of 125                                  | QID: 6844  |                      | Marks: 2 |
|--|------------|----------------------|----------|
| Who drafted the Indian Constitution?                 |            |                      |          |
| Please mark (✓) for the correct answer.              |            |                      |          |
| A Pt. JL. Nehru                                      | ○ В.       | Mahatma Gandhi       |          |
| C. Lal Bahadur Shastri                               | <b>D</b> . | Dr. BR Ambedkar      |          |
| Question: 63 of 125                                  | QID: 6845  |                      | Marks: 2 |
| Water cycle does not involve which of the following? |            |                      |          |
| Please mark (✓) for the correct answer.              |            |                      |          |
| A Evaporation  | ○ В.       | Condensation         |          |
| C. Formation of clouds                               | ○ D.       | Rainwater harvesting |          |
| Question: 64 of 125                                  | QID: 6846  | 92                   | Marks: 2 |
| Fish liver oil is a rich source of vitamins          |            | F3                   |          |
| Please mark (✓) for the correct answer.              |            |                      |          |
| A A and B  | ○ В.       | B and C              |          |
| C. A and D   | O.         | A and E              |          |
| Question: 65 of 125                                  | QID: 6847  | - 13                 | Marks: 2 |
| Type of farming to meet family needs is known as.    |            |                      |          |
| Please mark (✓) for the correct answer.              |            |                      |          |
| A subsistence farming                                | ( ) B.     | mixed farming        |          |
| C. organic farming                                   | O D.       | commercial farming   |          |
| Question: 66 of 125                                  | QID: 6848  |                      | Marks: 2 |
| Which Indian city has been renamed as Prayagraj?     |            |                      |          |
| Please mark (✓) for the correct answer.              |            |                      |          |
| A. Allahabad   | ○ В.       | Gurgaon              |          |
| C. Ayodhya   | O D.       | Raipur               |          |

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| Question: 67 of 125                                       | QID: 6849 |               | Marks: 2 |
|---|-----------|---------------|----------|
| What is the national currency of United Kingdom?          |           |               |          |
| Please mark (✓) for the correct answer.                   |           |               |          |
| A Yen   | ○ В.      | Dollar        |          |
| C. Pound Sterling   | O D.      | Euro          |          |
| Question: 68 of 125                                       | QID: 6850 |               | Marks: 2 |
| The city famous for its Chikankari work of embroidery is. |           |               |          |
| Please mark (✓) for the correct answer.                   |           |               |          |
| A Ludhiana  | ○ В.      | Chamba        |          |
| C. Ambala   | O.        | Lucknow       |          |
| Question: 69 of 125                                       | QID: 6851 | TYA.          | Marks: 2 |
| Zakir Hussain is famous for which Musical instrument?     |           |               |          |
| Please mark (✓) for the correct answer.                   |           |               |          |
| A Sitar   | О В.      | Veena         |          |
| C. Tabla  | O.        | Sarod         |          |
| Question: 70 of 125                                       | QID: 6852 |               | Warks: 2 |
| Question. 70 or 123                                       | QID. 0002 |               | Wallo. 2 |
| Patanjali is well known for the compilation of.           |           |               |          |
| Please mark (✓) for the correct answer.                   |           |               |          |
| A. Yoga Sutra   | ○ В.      | Panchatantra  |          |
| C. Brahma Sutra   | O D.      | Ayurveda      |          |
| Question: 71 of 125                                       | QID: 6853 |               | Marks: 2 |
| Butter is separated from milk by.                         |           |               |          |
| Please mark (✓) for the correct answer.                   |           |               |          |
| A Sedimentation   | ○ В.      | Filtration    |          |
| C. Churning   | O D.      | Sedimentation |          |

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| Question: 72 of 125   | QID: 6854  |                     | Marks: 2 |
|---|------------|---------------------|----------|
| Which one of the following ports is the oldest port in India? |            |                     |          |
| Please mark (✓) for the correct answer.                       |            |                     |          |
| A Mumbai Port   | ○ В.       | Chennai Port        |          |
| C. Kolkata Port   | <b>D</b> . | Vishakhapatnam Port |          |
| Question: 73 of 125   | QID: 6855  |                     | Marks: 2 |
| The United Nations Organisation has its Headquarters at       |            |                     |          |
| Please mark (✓) for the correct answer.                       |            |                     |          |
| A Japan   | ○ В.       | Hague               |          |
| C. New York, (USA)  | <b>D</b> . | Washington DC       |          |
| Question: 74 of 125   | QID: 6856  | TVA.                | Marks: 2 |
| Through seed germination, an embryo develops into             |            |                     |          |
| Please mark (✓) for the correct answer.                       |            |                     |          |
| A complete plant  | ○ В.       | zygote              |          |
| C. flower   | O D.       | seedling            |          |
| Question: 75 of 125   | QID: 6857  |                     | Marks: 2 |
| The biggest part of the brain is                              |            |                     |          |
| Please mark (✓) for the correct answer.                       |            |                     |          |
| A. Spinal cord  | ( В.       | Cerebellum          |          |
| C. Cerebrum   | <b>D</b> . | Brain Stem          |          |
| Question: 76 of 125   | QID: 6869  |                     | Marks: 2 |
| choose the correct spelling of the given word.                |            |                     |          |
| Please mark (✓) for the correct answer.                       |            |                     |          |
| A colleague   | ○ В.       | colleag             |          |
| C. coleeg   | O.         | colleage            |          |

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| Question: 77 of 125   | QID: 6870        | Marks: 2 |
|---|------------------|----------|
| find the type of the given sentence. where have you been since last ten days? |                  |          |
| Please mark (✓) for the correct answer.                                       |                  |          |
| A exclamatory   | B. interrogative |          |
| C. imperative   | O. assertive     |          |
| Question: 78 of 125   | QID: 6871        | Marks: 2 |
| fill in the blanks by choosing the correct option.                            |                  |          |
| singing of the bird makes me happy.   |                  |          |
| Please mark (✓) for the correct answer.                                       |                  |          |
| <b>A</b> a  | OB. an           |          |
| C. the  | D. no article    |          |
|   | 70               |          |
| Question: 79 of 125   | QID: 6872        | Warks: 2 |
| fill in the blanks by choosing the correct option.                            |                  |          |
| delhi is the capitalindia.  |                  |          |
| Please mark (✓) for the correct answer.                                       |                  |          |
|   | O P to           |          |
| A. in   | B. to            |          |

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#### Read the following passage and answer the questions that follow

Nicholas Chorier is not your usual photographer. He is a kite aerial photographer. He uses a kite to hoist his camera into the skies and clicks photographs while the camera dangles precariously mid-air. As a teenager, Nicholas had two passions-photography and kite flying. During a trip to India to make a photo report on kite making, he learnt about this unique style of photography. Fascinated, he literally tied his two hobbies together for a living.

Nicholas learnt to make strong kites modelled on the japanese kites, Rokkaku that could endure harsh winds. A novice in his chosen field, he then set out to train himself.

Today he is one of the most well-known kiteaerial photographers in the world. The technique is to tie a cradle containing the photography equipment to the string of the kite and then fly it, thus launching the camera into air. From the ground. Nicholas manipulates the angles of the camera with a remote An-air-to-ground video link enables him to see the view from the kite's vantage point.

once satisfied with the frame, he clicks a picture. However, the job does have its pitfalls too. once, his kite disappeared in the yamuna river, with his expensive camera in tow. he is especially fond of india, having made a couple of trips and taken many spectacular photos. 'india is too vast and beautiful a country to be captured through the lenses in one life' he says. he recently released a book, kite's eye view: india between earth and sky. though it includes photographs of off taken sites like the taj mahal, it shows them from a totally different perspective.

| taken sites like the taj mahal, it shows them from a totally different perspective. |           |                   |          |
|---|-----------|-------------------|----------|
| what were nicholas's passions?  |           |                   |          |
| Please mark (✓) for the correct answer.   |           |                   |          |
| A. kite flying  | О В.      | touring           |          |
| C. photography  | O. D.     | both (a) and (c)  |          |
| Question: 81 of 125   | QID: 6873 |                   | Marks: 2 |
| fill in the blanks by choosing the correct option.                                  |           |                   |          |
| edison the photogr <mark>aph</mark> .   |           |                   |          |
| Please mark (✓) for the correct answer.   |           |                   |          |
| A invents   | О В.      | will be inventing |          |
| C. invented   | ○ D.      | will invent       |          |
| Question: 82 of 125   | QID: 6874 |                   | Marks: 2 |
| fill in the blanks by choosing the correct option.                                  |           |                   |          |
| cannot make the oceans dry.   |           |                   |          |
| Please mark ( $\checkmark$ ) for the correct answer.                                |           |                   |          |
| A We  | О В.      | Us                |          |
| C. Them   | ( ) D.    | My                |          |

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| Question: 83 of 125   | QID: 6875                |                      | Marks: 2 |
|---|--------------------------|----------------------|----------|
| fill in the blanks by choosing the correct option.  |                          |                      |          |
| She is the designer.  |                          |                      |          |
| Please mark (✓) for the correct answer.   |                          |                      |          |
| A more famous   | О В.                     | most famous          |          |
| C. famous   | O D.                     | familiar             |          |
| Question: 84 of 125   | QID: 6876                |                      | Marks: 2 |
| fill in the blanks by choosing the correct option.  |                          |                      |          |
| they returned home because they forgot  | the key at home.         |                      |          |
| Please mark (✓) for the correct answer.   |                          |                      |          |
| A Cautiously  | О В.                     | Anxiously            |          |
| C. Rarely   | O.                       | Slowly               |          |
| 1000  |                          |                      |          |
| Question: 85 of 125   | QID: 6877                | - 194                | Marks: 2 |
| Choose one word for the following.  One who walks on foot   |                          |                      |          |
| Please mark (✓) for the correct answer.   |                          |                      |          |
| A Pedestrian  | О В.                     | Traveller            |          |
| C. Parasite   | O.                       | Stoic                |          |
| Question: 86 of 125   | QID: 6878                |                      | Marks: 2 |
| I try very hard in school I am not receiving go   | od grades. (Choose the c | orrect conjunction). |          |
| Please mark (✓) for the correct answer.   |                          |                      |          |
| A provided  | () В.                    | unless               |          |
| C. when   | <ul><li>○ D.</li></ul>   | yet                  |          |
|   |                          |                      |          |
| Question: 87 of 125   | QID: 6879                |                      | Marks: 2 |
|   |                          |                      |          |
| Find the type of noun underlined in the given sente   | ence.                    |                      |          |
| Find the type of noun underlined in the given sentence to the sentence of the | ence.                    |                      |          |
| <u>Dogs</u> don't usually walk backwards.   | ence.                    | Proper noun          |          |

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| Question: 88 of 125  | QID: 6880  | Marks: 2  |
|--|--|---|
| Choose the antonym for the word 'Mutual'.  |  |   |
| Please mark (✓) for the correct answer.  |  |   |
| A Separate   | B. Joint   |   |
| C. Identical   | O. Common  |   |
| Question: 89 of 125  | QID: 6881  | Marks: 2  |
| Choose the synonym of the word 'Abrupt'.   |  |   |
| Please mark (✓) for the correct answer.  |  |   |
| A Sudden   | B. Gradual   |   |
| C. Unhurried   | O. Crisp   |   |
|  |  |   |
| Question: 90 of 125  | QID: 6859  | Marks: 2  |
| the skies and clicks photographs while the campassions-photography and kite flying. During a unique style of photography. Fascinated, he lite Nicholas learnt to make strong kites modelled this chosen field, he then set out to train himsel Today he is one of the most well-known kiteaer the photography equipment to the string of the Nicholas manipulates the angles of the camera the kite's vantage point. | er. He is a kite aerial photographer. He uses a kite to he hera dangles precariously mid-air. As a teenager, Nicho trip to India to make a photo report on kite making, he erally tied his two hobbies together for a living.  On the japanese kites, Rokkaku that could endure hars lif.  It is a photographers in the world. The technique is to tie kite and then fly it, thus launching the camera into air. with a remote An-air-to-ground video link enables him  Te. However, the job does have its pitfalls too. once, his | las had two learnt about this  h winds. A novice in a cradle containing From the ground. to see the view from s kite disappeared in |
| many spectacular photos. 'india is too vast and  | tow. he is especially fond of india, having made a coubeautiful a country to be captured through the lenses view: india between earth and sky. though it includes matotally different perspective.   | in one life'  |
| Please mark (✓) for the correct answer.  |  |   |
| A a kite for camera.   | <ul><li>B. a japanese kite that could endure h<br/>winds.</li></ul>  | narsh   |
| C. a kite made of strong material.   | O. none of the above   |   |

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| Question: 91 of 125  | QID: 6882   | Marks: 2                                      |
|--|---|---|
| One who does not believe in God is called  |   |   |
| Please mark (✓) for the correct answer.  |   |   |
| A Theist   | B. Pessimist  |   |
| C. Optimist  | D. Atheist  |   |
| Question: 92 of 125  | QID: 6861   | Marks: 2                                      |
| Read the following passage and answer the  | questions that follow   |   |
| the skies and clicks photographs while the c<br>passions-photography and kite flying. During   | oher. He is a kite aerial photographer. He uses a kite to<br>camera dangles precariously mid-air. As a teenager, Ni<br>g a trip to India to make a photo report on kite making,<br>literally tied his two hobbies together for a living.  | cholas had two                                |
| his chosen field, he then set o <mark>ut to t</mark> rain him<br>Today he is one of the most w <mark>ell-</mark> known kitea<br>the photography equipment to the string of t | ed on the japanese kites, Rokkaku that could endure haself.  aerial photographers in the world. The technique is to the kite and then fly it, thus launching the camera into era with a remote An-air-to-ground video link enables l  | tie a cradle containing air. From the ground. |
| the yamuna river, with h <mark>is expensive c</mark> amera<br>many spectacular photo <mark>s. '</mark> india is too vast a   | ture. However, the job does have its pitfalls too. once<br>a in tow. he is especially fond of india, having made a condition of the length of the | couple of trips and taken<br>ses in one life' |
| neither the pen nor the page <mark>s present in the draw</mark>  | ver. (choose the correct form of the verb)  |   |
| Please mark (✓) for the correct answer.  |   |   |
| O A is   | O B. are  |   |
| C. was   | O. am   |   |
| Question: 93 of 125  | QID: 6862   | Marks: 2                                      |
| rearrange the words in order to make a meaningfo   | ul sentence. choose the correct sequence.   |   |
| final match/that/ an exciting / was such   |   |   |
| a b c d  |   |   |
| Please mark (✓) for the correct answer.  |   |   |
| A abcd   | B. bcad   |   |
| C. bdca  | O. dbac   |   |
|  |   |   |

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| Question: 94 of 125   | QID: 6863 |               | Marks: 2 |
|---|-----------|---------------|----------|
| should take / because it's raining / they / umbrella / you<br>a b c d e           | ır        |               |          |
| Please mark (✓) for the correct answer.   |           |               |          |
| A abcde   | ○ В.      | bcade         |          |
| C. caedb  | O D.      | dbace         |          |
| Question: 95 of 125   | QID: 6864 |               | Marks: 2 |
| choose the singular for 'stereos'.  |           |               |          |
| Please mark (✓) for the correct answer.   |           |               |          |
| A sterco  | О В.      | stereos       |          |
| C. stereoe  | O D.      | none of these |          |
| Question: 96 of 125   | QID: 6865 |               | Marks: 2 |
| choose the word similar in meaning to the word 'eminent.'                         |           | F3            |          |
| Please mark (✓) for the correct answer.   |           |               |          |
| ♠ A unimportant   | О В.      | esteemed      |          |
| C. unknown  | O D.      | strange       |          |
| Question: 97 of 125   | QID: 6866 |               | Marks: 2 |
| choose the opposite gender for 'widow.'   |           |               |          |
| Please mark (✓) for the correct answer.   |           |               |          |
| A widow   | () В.     | man           |          |
| C. unmarried  | O D.      |               |          |
| Question: 98 of 125   | QID: 6867 |               | Marks: 2 |
| choose the question tag to fill in the given sentence.  supriya can speak english |           |               |          |
| Please mark (✓) for the correct answer.   |           |               |          |
| A can she?  | ○ В.      | supriya can?  |          |
| C. can't she?   | O D.      | won't she?    |          |

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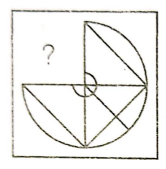
| Question: 99 of 125  | QID: 6868  | Marks:  |
|--|--|---|
| choose the correct meaning of the idiom given belot to die in harness  | ow.  |   |
| Please mark ( $\checkmark$ ) for the correct answer.   |  |   |
| A to die unexpectedly  | <b>B.</b> to die in a war  |   |
| C. to die while still in job   | D. to die peacefully   |   |
| Question: 100 of 125   | QID: 6860  | Marks:  |
| Read the following passage and answer the q  | uestions that follow   |   |
|  | her. He is a kite aerial photographer. He uses a kite to he  |   |
| the skies and clicks photographs while the capassions-photography and kite flying. During unique style of photography. Fascinated, he lied Nicholas learnt to make strong kites modelled his chosen field, he then set out to train hims Today he is one of the most well-known kiteae the photography equipment to the string of the Nicholas manipulates the angles of the camer   | amera dangles precariously mid-air. As a teenager, Nicho<br>a trip to India to make a photo report on kite making, he<br>iterally tied his two hobbies together for a living.<br>d on the japanese kites, Rokkaku that could endure hars   | learnt about this h winds. A novice in a cradle containing From the ground.   |
| the skies and clicks photographs while the capassions-photography and kite flying. During unique style of photography. Fascinated, he lied Nicholas learnt to make strong kites modelled his chosen field, he then set out to train hims. Today he is one of the most well-known kiteas the photography equipment to the string of the Nicholas manipulates the angles of the camer the kite's vantage point.  once satisfied with the frame, he clicks a pictic the yamuna river, with his expensive camera many spectacular photos. 'india is too vast an  | amera dangles precariously mid-air. As a teenager, Nicho a trip to India to make a photo report on kite making, he iterally tied his two hobbies together for a living.  Id on the japanese kites, Rokkaku that could endure hars self.  Berial photographers in the world. The technique is to tie ne kite and then fly it, thus launching the camera into air, are with a remote An-air-to-ground video link enables him tow. However, the job does have its pitfalls too. once, hi in tow. he is especially fond of india, having made a could beautiful a country to be captured through the lenses ye view: india between earth and sky. though it includes | learnt about this  h winds. A novice in a cradle containing From the ground. to see the view from s kite disappeared in ple of trips and taken in one life' |
| the skies and clicks photographs while the capassions-photography and kite flying. During unique style of photography. Fascinated, he lied Nicholas learnt to make strong kites modelled his chosen field, he then set out to train hims. Today he is one of the most well-known kiteas the photography equipment to the string of the Nicholas manipulates the angles of the camer the kite's vantage point.  Once satisfied with the frame, he clicks a pictithe yamuna river, with his expensive camera many spectacular photos. 'india is too vast an he says. he recently released a book, kite's eye   | amera dangles precariously mid-air. As a teenager, Nicho a trip to India to make a photo report on kite making, he iterally tied his two hobbies together for a living.  Id on the japanese kites, Rokkaku that could endure hars self.  Berial photographers in the world. The technique is to tie ne kite and then fly it, thus launching the camera into air, are with a remote An-air-to-ground video link enables him tow. However, the job does have its pitfalls too. once, hi in tow. he is especially fond of india, having made a could beautiful a country to be captured through the lenses ye view: india between earth and sky. though it includes | learnt about this  h winds. A novice in a cradle containing From the ground. to see the view from s kite disappeared in ple of trips and taken in one life' |
| the skies and clicks photographs while the capassions-photography and kite flying. During unique style of photography. Fascinated, he limited Nicholas learnt to make strong kites modelled his chosen field, he then set out to train hims Today he is one of the most well-known kiteasthe photography equipment to the string of the Nicholas manipulates the angles of the camerathe kite's vantage point.  Once satisfied with the frame, he clicks a pictothe yamuna river, with his expensive camerathe says. he recently released a book, kite's extaken sites like the taj mahal, it shows them frowhat risks do aerial photographers face?   | amera dangles precariously mid-air. As a teenager, Nicho a trip to India to make a photo report on kite making, he iterally tied his two hobbies together for a living.  Id on the japanese kites, Rokkaku that could endure hars self.  Berial photographers in the world. The technique is to tie ne kite and then fly it, thus launching the camera into air, are with a remote An-air-to-ground video link enables him tow. However, the job does have its pitfalls too. once, hi in tow. he is especially fond of india, having made a could beautiful a country to be captured through the lenses ye view: india between earth and sky. though it includes | learnt about this  h winds. A novice in a cradle containing From the ground. to see the view from s kite disappeared in ple of trips and taker in one life' |
| the skies and clicks photographs while the capassions-photography and kite flying. During unique style of photography. Fascinated, he like Nicholas learnt to make strong kites modelled his chosen field, he then set out to train hims Today he is one of the most well-known kiteaethe photography equipment to the string of the Nicholas manipulates the angles of the camer the kite's vantage point.  Once satisfied with the frame, he clicks a picting the yamuna river, with his expensive camera many spectacular photos. 'india is too vast an he says. he recently released a book, kite's extaken sites like the taj mahal, it shows them from the says the says them for the says the says the says them for the says the says them for the says the s | amera dangles precariously mid-air. As a teenager, Nicho a trip to India to make a photo report on kite making, he iterally tied his two hobbies together for a living.  Id on the japanese kites, Rokkaku that could endure hars self.  Berial photographers in the world. The technique is to tie ne kite and then fly it, thus launching the camera into air, are with a remote An-air-to-ground video link enables him tow. However, the job does have its pitfalls too. once, hi in tow. he is especially fond of india, having made a could beautiful a country to be captured through the lenses ye view: india between earth and sky. though it includes | learnt about this  h winds. A novice in a cradle containing From the ground. to see the view from s kite disappeared in ple of trips and taken in one life' |

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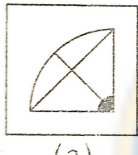
Marks: 2

Complete the given figure from the given alternative.

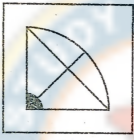
### **Question Figure**

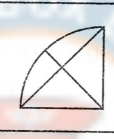


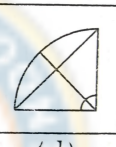
### Answer Figures











Please mark (✓) for the correct answer.

- B. b

**Question: 102 of 125** 

QID: 6889

Marks: 2

In a queue, Sohan is 10th from left and 23th from right. How many people in the queue?

Please mark (✓) for the correct answer.

- - **C.** 37

- **B.** 35
- **D**. 42

**Question: 103 of 125** 

QID: 6890

Marks: 2

Looking at a photograph, a person said 'I have no brother or sister but that man's father is my father's son'.

At whose photograph was the person looking at?

Please mark (✓) for the correct answer.

His son's

- B. His nephew's

C. His father's

**D.** His own

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| Question: 104 of 125   | QID: 6891                   |               | Marks: 2 |
|--|-----------------------------|---------------|----------|
| The last day of a century cannot be either I. Tuesday II. Thursday III. Saturday IV. Sunday  |                             |               |          |
| Please mark ( / ) for the correct answer.  |                             |               |          |
| ○ A I and II   | О В.                        | I and IV      |          |
| C. I, II and III   | ○ D.                        | I, III and IV |          |
| Question: 105 of 125   | QID: 6892                   |               | Marks: 2 |
| In a code 'JUNE' is written as 'NXPF', then what we  | will be the code of 'STAY'? |               |          |
| Please mark (✓) for the correct answer.  |                             |               |          |
| A WXCZ   | ( ) B.                      | WWCZ          |          |
| ○ <b>c</b> . wxbz  | O D.                        | WWCY          |          |
| Question: 106 of 125   | QID: 6893                   | <b>B</b>      | Marks: 2 |
| Select the related number. 6:36::13:?  |                             |               |          |
| Please mark (✓) for the correct answer.  |                             |               |          |
| <b>A</b> 196   | ○ В.                        | 169           |          |
| ○ C. 144   | O.                          | 100           |          |
| Question: 107 of 125   | QID: 6894                   |               | Marks: 2 |
| Arrange the given words in the sequence in the | n which they occur in the   | dictionary?   |          |
| Please mark (✓) for the correct answer.  |                             |               |          |
| <b>A</b> 25134   | _                           | 25143         |          |
| <b>C.</b> 21534  | ( ) <b>D</b> .              | 21543         |          |

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| QID: 6896  | Marks: 2   |
|--|--|
| Freeze' is related to                                      |  |
|  |  |
| B. Crystal   |  |
| O. Cubes   |  |
| QID: 6897  | Marks: 2   |
| Then, he turned West and covered 15 km. Then, turned South | th and covered 10 km.  |
|  |  |
| B. South   |  |
| O. East  |  |
|  |  |
|  | B. Crystal D. Cubes  OID: 6897  Then, he turned West and covered 15 km. Then, turned South |

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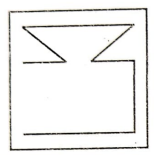
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| Question: 112 of 125   | QID: 6900      |     | Marks: 2 |
|--|----------------|-----|----------|
| Select the related letters.  MIKE: OGMC:: CIAD:?   |                |     |          |
| Please mark (✓) for the correct answer.  |                |     |          |
| A AJCT   | ○ B. EGCB      |     |          |
| C. ENCF  | O. EICB        |     |          |
| Question: 113 of 125   | QID: 6901      |     | Marks: 2 |
| If 'P' means '+', 'Q' means 'x', 'R' means '/' and 'S' m<br>44 Q 9 R 12 S 6 Q 4 P 16 = ? | eans '-', then |     |          |
| Please mark (✓) for the correct answer.  |                |     |          |
| <b>A</b> 36  | ○ B. 124       |     |          |
| <b>C.</b> 25   | O. 112         |     |          |
| //(1)  |                |     |          |
| Question: 114 of 125   | QID: 6902      | YA. | Marks: 2 |
| Select the odd word from the given alternatives.   |                |     |          |
| Please mark (✓) for the correct answer.  |                |     |          |
| A Rodents  | B. Reptile:    | s   |          |
| C. Amphibians  | D. Cow         |     |          |
|  |                |     |          |
|  |                |     |          |
|  |                |     |          |
|  |                |     |          |
|  |                |     |          |
|  |                |     |          |
|  |                |     |          |

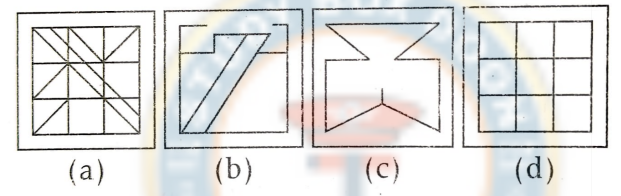
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Select the answer figure in which the question figure is hidden.

#### **Question Figure**



#### Answer Figures



Please mark (✓) for the correct answer.

( ) A. a

( ) B. b

**С**. с

D. d

**Question: 117 of 125** 

QID: 6905

Marks: 2

Six persons are sitting in a circle facing the centre of the circle. Parikh is between Babita and Narendra. Asha is between Chitra and Pankaj. Chitra is to the immediate left of Babita. Who is to the immediate right of Babita?

Please mark (✓) for the correct answer.

A. Parikh

O **B**. Pankaj

C. Narendra

D. Chitra

**Question: 118 of 125** 

QID: 6906

Marks: 2

Find the missing term.

P3C, R5F, T8I, V12L, ?

Please mark (✓) for the correct answer.

**A.** X160

**B.** Y170

**C.** X17M

**D.** X170

| Question: 119 of 125                               | QID: 6907                                    |                       | Marks: 2 |
|--|--|-----------------------|----------|
| Find the odd number.                               |  |                       |          |
| Please mark (✓) for the correct answer.            |  |                       |          |
| <b>A</b> 144                                       | ○ B. 169                                     |                       |          |
| <b>C.</b> 196                                      | <b>D.</b> 210                                |                       |          |
| Question: 120 of 125                               | QID: 6883                                    |                       | Marks: 2 |
| Select the odd number-pair from the g              | iven alternatives                            |                       |          |
|  |  |                       |          |
| Please mark (✓) for the correct answer.  A 123-231 | B. 352-5                                     | 22                    |          |
| C. 461-614   | D. 478-87                                    |                       |          |
|  |  |                       |          |
| Question: 121 of 125                               | QID: 6884                                    | 150                   | Warks: 2 |
| Which one set of letters when sequentially         | placed at the gaps in the given letter serie | es shall complete it? |          |
| a-adababadab-d                                     |  |                       |          |
| Please mark ( / ) for the correct answer.          |  |                       |          |
| A bbab  C. bdaa                                    | B. abab  D. bbba                             |                       |          |
| <u> </u>   |  |                       |          |
| Question: 122 of 125                               | QID: 6885                                    |                       | Marks: 2 |
| Which number replaces the question n               | nark?  |                       |          |
|  |  |                       |          |
| 2  | 8  | 7                     |          |
| 3 16 4   | 4 18 5                                       | 6 ? 3                 |          |
|  |  |                       |          |
| 7  |  | 5                     |          |
| Please mark (✓) for the correct answer.            |  |                       |          |
|  | <b>○ B.</b> 57                               |                       |          |
| ○ <b>C</b> . 53                                    | <b>D.</b> 59                                 |                       |          |

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Find the missing number in the series.

1, 4, 7, 10, 13, ?

Please mark (✓) for the correct answer.

**A.** 15

**B.** 45

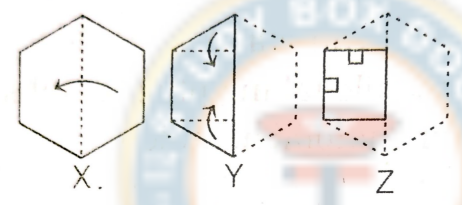
**C**. 10

O. 16

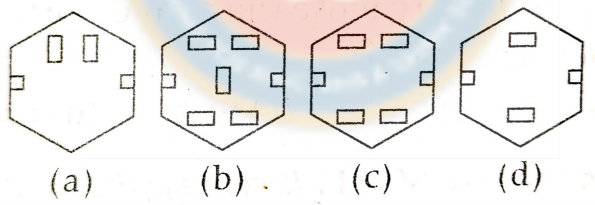
**Question: 124 of 125** QID: 6887 Warks: 2

Select the answer figure which indicates how the paper will appear when opened.

# Question Figures



### Answer Figures



Please mark (✓) for the correct answer.

○ A. a

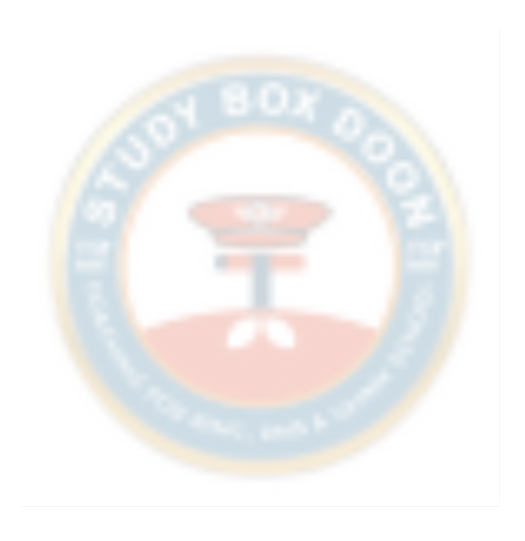
○ B. b

**С.** с

D. d

| Question: 125 of 125  | QID: 6895 | Marks: 2 |
|---|-----------|----------|
| What is the next letter in the series?<br>T, A, S, B, R, C, ? |           |          |
| Please mark (✓) for the correct answer.                       |           |          |
| ○ A T   | ○ B. Q    |          |
| <u></u> с. υ  | O. S      |          |

--- END OF QUESTION PAPER ---



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#### **Answer Key**

| No            | Question Type                 | QID                | Correct Answer |
|---------------|-------------------------------|--------------------|----------------|
| Question - 1  | Multiple Choice (Radiobutton) | 6783               | D              |
| Question - 2  | Multiple Choice (Radiobutton) | 6784               | С              |
| Question - 3  | Multiple Choice (Radiobutton) | 6785               | D              |
| Question - 4  | Multiple Choice (Radiobutton) | 6786               | A              |
| Question - 5  | Multiple Choice (Radiobutton) | 6787               | В              |
| Question - 6  | Multiple Choice (Radiobutton) | 6788               | В              |
| Question - 7  | Multiple Choice (Radiobutton) | 6789               | С              |
| Question - 8  | Multiple Choice (Radiobutton) | 6790               | В              |
| Question - 9  | Multiple Choice (Radiobutton) | 6791               | D              |
| Question - 10 | Multiple Choice (Radiobutton) | 6792               | D              |
| Question - 11 | Multiple Choice (Radiobutton) | 6793               | A              |
| Question - 12 | Multiple Choice (Radiobutton) | 6794               | В              |
| Question - 13 | Multiple Choice (Radiobutton) | 6795               | В              |
| Question - 14 | Multiple Choice (Radiobutton) | 6796               | В              |
| Question - 15 | Multiple Choice (Radiobutton) | 6797               | D              |
| Question - 16 | Multiple Choice (Radiobutton) | 6798               | A              |
| Question - 17 | Multiple Choice (Radiobutton) | <mark>679</mark> 9 | A              |
| Question - 18 | Multiple Choice (Radiobutton) | 6800               | A              |
| Question - 19 | Multiple Choice (Radiobutton) | 6801               | В              |
| Question - 20 | Multiple Choice (Radiobutton) | 6802               | A              |
| Question - 21 | Multiple Choice (Radiobutton) | 6803               | D              |
| Question - 22 | Multiple Choice (Radiobutton) | 6804               | A              |
| Question - 23 | Multiple Choice (Radiobutton) | 6805               | A              |
| Question - 24 | Multiple Choice (Radiobutton) | 6806               | A              |
| Question - 25 | Multiple Choice (Radiobutton) | 6807               | D              |
| Question - 26 | Multiple Choice (Radiobutton) | 6808               | С              |
| Question - 27 | Multiple Choice (Radiobutton) | 6809               | В              |
| Question - 28 | Multiple Choice (Radiobutton) | 6810               | D              |
| Question - 29 | Multiple Choice (Radiobutton) | 6811               | A              |
| Question - 30 | Multiple Choice (Radiobutton) | 6812               | С              |
| Question - 31 | Multiple Choice (Radiobutton) | 6813               | A              |
| Question - 32 | Multiple Choice (Radiobutton) | 6814               | С              |
| Question - 33 | Multiple Choice (Radiobutton) | 6815               | D              |
| Question - 34 | Multiple Choice (Radiobutton) | 6816               | A              |
| Question - 35 | Multiple Choice (Radiobutton) | 6817               | В              |
| Question - 36 | Multiple Choice (Radiobutton) | 6818               | С              |
| Question - 37 | Multiple Choice (Radiobutton) | 6819               | С              |
| Question - 38 | Multiple Choice (Radiobutton) | 6820               | A              |
| Question - 39 | Multiple Choice (Radiobutton) | 6821               | В              |
| Question - 40 | Multiple Choice (Radiobutton) | 6822               | A              |
| Question - 41 | Multiple Choice (Radiobutton) | 6823               | A              |
| Question - 42 | Multiple Choice (Radiobutton) | 6824               | В              |

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| No                           | Question Type                 | QID  | Correct Answer |
|------------------------------|-------------------------------|------|----------------|
|                              |                               |      |                |
| Question - 43                | Multiple Choice (Radiobutton) | 6825 | С              |
| Question - 44                | Multiple Choice (Radiobutton) | 6826 | A              |
| Question - 45                | Multiple Choice (Radiobutton) | 6827 | В              |
| Question - 46                | Multiple Choice (Radiobutton) | 6828 | С              |
| Question - 47                | Multiple Choice (Radiobutton) | 6829 | D              |
| Question - 48                | Multiple Choice (Radiobutton) | 6830 | В              |
| Question - 49                | Multiple Choice (Radiobutton) | 6831 | В              |
| Question - 50                | Multiple Choice (Radiobutton) | 6832 | С              |
| Question - 51                | Multiple Choice (Radiobutton) | 6833 | D              |
| Question - 52                | Multiple Choice (Radiobutton) | 6834 | С              |
| Question - 53                | Multiple Choice (Radiobutton) | 6835 | A              |
| Question - 54                | Multiple Choice (Radiobutton) | 6836 | С              |
| Question - 55                | Multiple Choice (Radiobutton) | 6837 | A              |
| Question - 56                | Multiple Choice (Radiobutton) | 6838 | A              |
| Question - 57                | Multiple Choice (Radiobutton) | 6839 | D              |
| Question - 58                | Multiple Choice (Radiobutton) | 6840 | В              |
| Question - 59                | Multiple Choice (Radiobutton) | 6841 | С              |
| Question - 60                | Multiple Choice (Radiobutton) | 6842 | В              |
| Question - 61                | Multiple Choice (Radiobutton) | 6843 | В              |
| Question - 62                | Multiple Choice (Radiobutton) | 6844 | D              |
| Question - 63                | Multiple Choice (Radiobutton) | 6845 | D              |
| Question - 64                | Multiple Choice (Radiobutton) | 6846 | С              |
| Question - 65                | Multiple Choice (Radiobutton) | 6847 | A              |
| Question - 66                | Multiple Choice (Radiobutton) | 6848 | A              |
| Question - 67                | Multiple Choice (Radiobutton) | 6849 | C              |
| Question - 68                | Multiple Choice (Radiobutton) | 6850 | D              |
| Question - 69                | Multiple Choice (Radiobutton) | 6851 | С              |
| Question - 70                | Multiple Choice (Radiobutton) | 6852 | A              |
| Question - 71                | Multiple Choice (Radiobutton) | 6853 | С              |
| Question - 72                | Multiple Choice (Radiobutton) | 6854 | С              |
| Question - 73                | Multiple Choice (Radiobutton) | 6855 | С              |
| Question - 74                | Multiple Choice (Radiobutton) | 6856 | D              |
| Question - 75                | Multiple Choice (Radiobutton) | 6857 | С              |
| Question - 76                | Multiple Choice (Radiobutton) | 6869 | A              |
| Question - 77                | Multiple Choice (Radiobutton) | 6870 | В              |
| Question - 78                | Multiple Choice (Radiobutton) | 6871 | C              |
| Question - 79                | Multiple Choice (Radiobutton) | 6872 | D              |
| Question - 80                | Multiple Choice (Radiobutton) | 6858 | D              |
| Question - 81                | Multiple Choice (Radiobutton) | 6873 | C              |
| Question - 82                | Multiple Choice (Radiobutton) | 6874 | A              |
| Question - 83                | Multiple Choice (Radiobutton) | 6875 | В              |
| Question - 84                | Multiple Choice (Radiobutton) | 6876 | В              |
| Question - 85                | Multiple Choice (Radiobutton) | 6877 | А              |
| Question - 86                | Multiple Choice (Radiobutton) | 6878 | D              |
| Question - 87                | Multiple Choice (Radiobutton) | 6879 | A              |
| Question - 87  Question - 88 | , , ,                         | 6880 |                |
| QUESTION - 00                | Multiple Choice (Radiobutton) | 0000 | A              |

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| No             | Question Type                 | QID                 | Correct Answer |
|----------------|-------------------------------|---------------------|----------------|
| Question - 89  | Multiple Choice (Radiobutton) | 6881                | A              |
| Question - 90  | Multiple Choice (Radiobutton) | 6859                | В              |
| Question - 91  | Multiple Choice (Radiobutton) | 6882                | D              |
| Question - 92  | Multiple Choice (Radiobutton) | 6861                | В              |
| Question - 93  | Multiple Choice (Radiobutton) | 6862                | С              |
| Question - 94  | Multiple Choice (Radiobutton) | 6863                | С              |
| Question - 95  | Multiple Choice (Radiobutton) | 6864                | A              |
| Question - 96  | Multiple Choice (Radiobutton) | 6865                | В              |
| Question - 97  | Multiple Choice (Radiobutton) | 6866                | D              |
| Question - 98  | Multiple Choice (Radiobutton) | 6867                | С              |
| Question - 99  | Multiple Choice (Radiobutton) | 6868                | С              |
| Question - 100 | Multiple Choice (Radiobutton) | 6860                | A              |
| Question - 101 | Multiple Choice (Radiobutton) | 6888                | D              |
| Question - 102 | Multiple Choice (Radiobutton) | 6889                | С              |
| Question - 103 | Multiple Choice (Radiobutton) | 6890                | A              |
| Question - 104 | Multiple Choice (Radiobutton) | 6891                | С              |
| Question - 105 | Multiple Choice (Radiobutton) | 6892                | В              |
| Question - 106 | Multiple Choice (Radiobutton) | 6893                | В              |
| Question - 107 | Multiple Choice (Radiobutton) | 6894                | В              |
| Question - 108 | Multiple Choice (Radiobutton) | 6896                | A              |
| Question - 109 | Multiple Choice (Radiobutton) | 6897                | A              |
| Question - 110 | Multiple Choice (Radiobutton) | 6 <mark>89</mark> 8 | В              |
| Question - 111 | Multiple Choice (Radiobutton) | 6 <mark>89</mark> 9 | D              |
| Question - 112 | Multiple Choice (Radiobutton) | 6900                | В              |
| Question - 113 | Multiple Choice (Radiobutton) | 6901                | C              |
| Question - 114 | Multiple Choice (Radiobutton) | 6902                | D              |
| Question - 115 | Multiple Choice (Radiobutton) | 6903                | D              |
| Question - 116 | Multiple Choice (Radiobutton) | 6904                | A              |
| Question - 117 | Multiple Choice (Radiobutton) | 6905                | A              |
| Question - 118 | Multiple Choice (Radiobutton) | 6906                | D              |
| Question - 119 | Multiple Choice (Radiobutton) | 6907                | D              |
| Question - 120 | Multiple Choice (Radiobutton) | 6883                | D              |
| Question - 121 | Multiple Choice (Radiobutton) | 6884                | С              |
| Question - 122 | Multiple Choice (Radiobutton) | 6885                | A              |
| Question - 123 | Multiple Choice (Radiobutton) | 6886                | D              |
| Question - 124 | Multiple Choice (Radiobutton) | 6887                | A              |
| Question - 125 | Multiple Choice (Radiobutton) | 6895                | В              |

--- END OF ANSWER KEY---

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