# RAILWAY RECRUITMENT BOARDS रेलवे भर्ती बोर्ड

# RRB NTPC 31st March 2016 Shift 2

| Roll No:           |                    |
|--------------------|--------------------|
| Participants Name: |                    |
| Test Center Name:  |                    |
| Test Date:         | 31/03/2016         |
| Test Time:         | 12:30 PM - 2:00 PM |
| Subject:           | RRB NTPC Graduate  |

- 1. Options shown in green color with a tick icon are correct
- 2. Chosen option on top right of the question indicates the option selected by the candidate

Q.1 Bommy is the daughter of Indu's brother. Indu has one sister, Chanda and one brother, Gopal. How is Bommy related to Gopal?

C. Daughter D. Niece

Ans

**X** 3. B

X 4. A

Q.2 Find the missing (?) in the series

NA, QD, ?, WJ, ZM

A. SF

B. TG

C. UH

D. VI

Ans

X 2. A

X 3. D

Q.3 Three categories of employees get wages in the ratio of 1:2:3. If they get increments of 5%, 10% and 15% respectively, what will be the new ratio of their wages?

A. 21:44:69 B. 7:22:23

C. 7:44:23 D. 21:22:23

Ans

X 1. B

X 2. C

3. A

X 4. D

- Q.4 Hindustan Socialist Republican Association was founded by
  - A. Subhash Chandra Bose
  - B. Vinayak Damodar Savarkar
  - C. Jayaprakash Narayan
  - D. Bhagat Singh

Ans X 1.A Status: Answered

Question ID: 2055231183

Question ID: 2055231216 Status: Answered

Question ID: 2055231208 Status: Answered

Chosen Option: 1

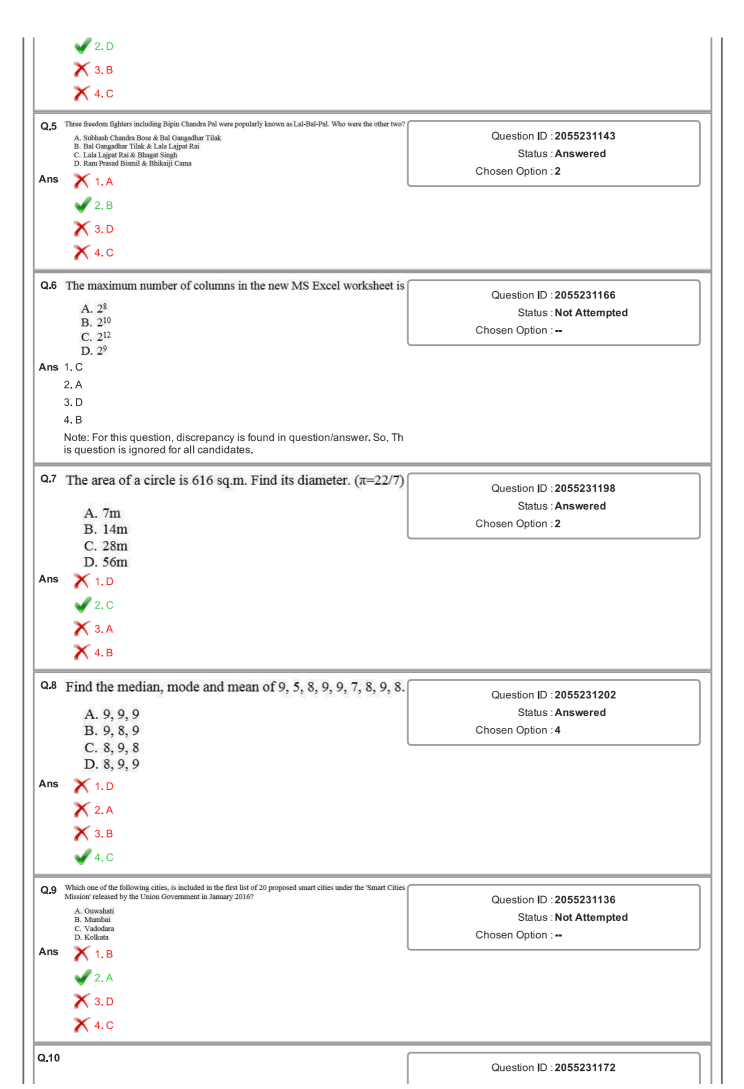
Chosen Option: 1

Chosen Option: 3

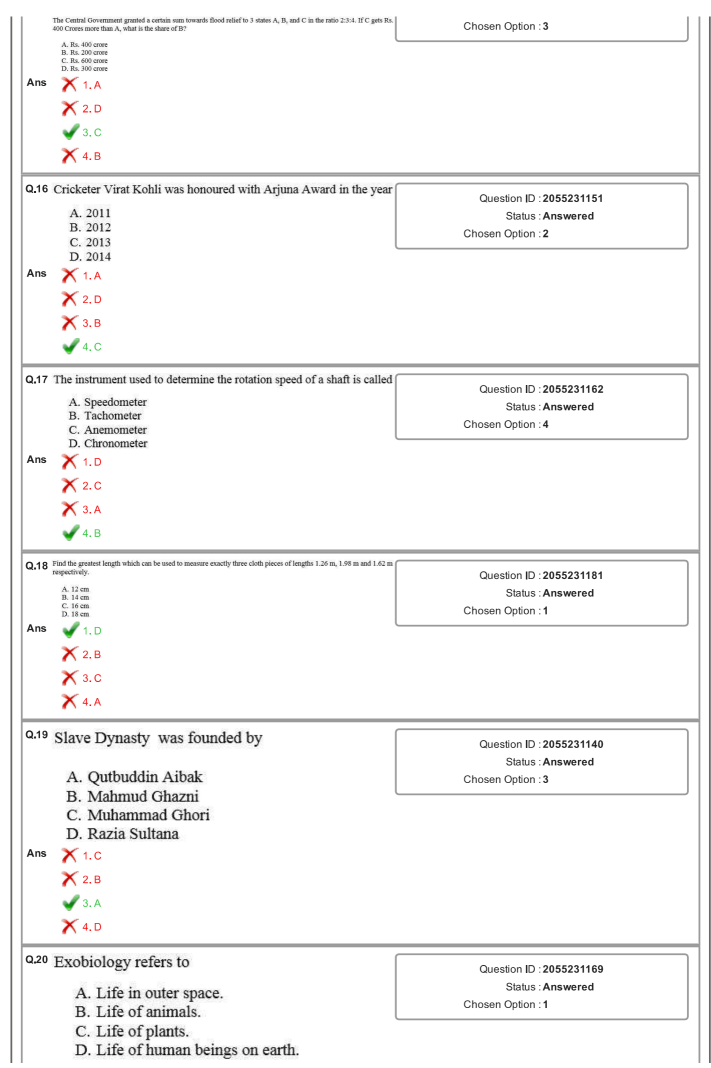
Status: Answered

Chosen Option: 4

Question ID: 2055231142



Status: Answered 'Gallon' is commonly used Chosen Option: 2 A. To refer to speed. B. To refer to a container. C. As a measure of volume. D. To express containers in terms of barrel. X 1. A Q.11 Which one of the following countries does not have football as their national sport? Question ID: 2055231144 Status: Not Attempted B. Hungary C. Argentina Chosen Option: --D. Mauritius Ans X 1. A X 2, D √ 3. C X 4. B Q.12 Kurukshetra, the famous battle field mentioned in Mahabharata was located near Question ID: 2055231154 A. Rawalpindi Status: Not Attempted B. Meerut C. New Delhi Chosen Option: --D. Ambala City Ans X 1.B X 2. C **√** 3. D X 4. A Q.13 How many millimeters make ten kilometers? Question ID: 2055231175 Status: Answered A. 1010 Chosen Option: 3 B. 109 C. 108 D. 107 Ans X 1.B Q.14 The most active ingredient in bleaching powder is Question ID: 2055231158 Status: Answered A. Iodine Chosen Option: 2 B. Calcium hypochlorite C. Nitric acid D. Ammonium sulphate Ans **X** 4. D Q.15 Question ID: 2055231182 Status: Answered



Ans Q.21 A call center recruits candidates with the following criteria - Candidates should have passed at least 10<sup>th</sup> standard.
 Candidates must be fluent in English and Hindi. Question ID: 2055231234 Candidates must be ready to work in both day and night shifts.
 Which candidate among the following will the call center definitely take? Status: Answered A. Seeta is a graduate, fluent in Marathi, Hindi and English and can work only in day shift.

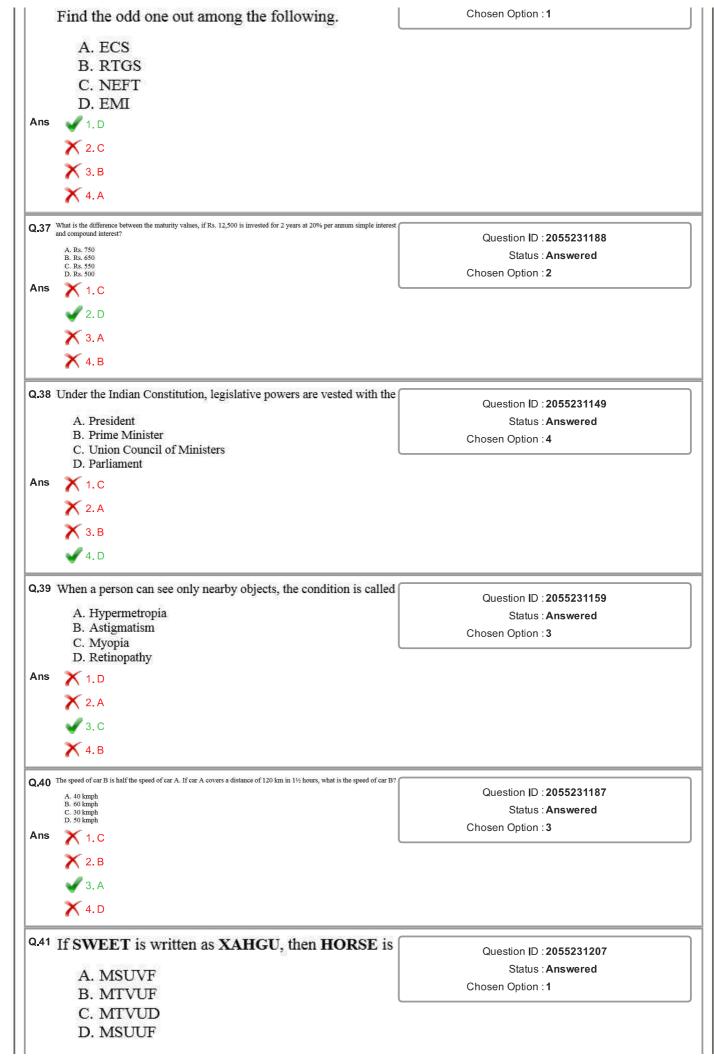
B. Sarita is fluent in English, Tamil and Hindi, can work in both shifts and has had no formal education.

C. Smita speaks English and Hindi very well, is ready for day as well as night shifts and has studied till 12<sup>th</sup> standard.

D. Savita can work in both shifts, has passed 10<sup>th</sup> standard with 65% and speaks fluent Hindi and Marathi. Chosen Option: 1 Ans Q,22 What will be the maturity value, if Rs. 13,500 is deposited at a simple rate of interest of 12.5% for two years? Question ID: 2055231189 A. Rs. 15,187.50 B. Rs. 16,875.00 C. Rs. 16,875.50 D. Rs. 16,785.00 Status: Answered Chosen Option: 3 Ans X 1. A X 4. D Q.23 Study of earth is known as Question ID: 2055231173 Status: Answered A. Ecology Chosen Option: 3 B. Biology C. Ethology D. Geology X 1, C X 2.B X 4. A Q.24 School W in a village, provides education from nursery to standard 4. In the same village, School B and school K provide education from standard 5 to 10. School F, which is in a nearby town, provides higher secondary education, that is, standard 11th and 12th only. The village has only three schools. Parents in the village have requested for more schools to the local panchayat. Question ID: 2055231236 Status: Answered Which conclusion follows the given statements? B. A. Schools are less in the village because parents do not want their children to study,
B. Due to lack of teachers, village schools cannot compete with town schools.
C. For higher secondary education, children of the village have to travel to the nearby town.
D. Parents will send their kids to town, if school F provides primary education too. Chosen Option: 2 Ans X 1.B X 4. D Q.25 The difference between the ages of mother and son was 21 when mother's age was 43. If father is elder by 3 years to mother, what will be the difference between the ages of son and father when father attains 50 years? Question ID: 2055231174 Status: Answered C. 23D. 24 Chosen Option : 1 Ans

Q.26 A shop keeper purchased 15 kg of sugar and 20 kg of wheat at Rs. 50 and Rs. 75 per kg respectively. On selling them, he gained 10% on sugar and 20% on wheat. What was the total sale value? Question ID: 2055231190 Status: Answered C. Rs. 1,800 D. Rs. 1,575 Chosen Option: 4 Ans **X** 3, C 🌈 4. B Q.27 Select the alternative that shows a different relationship as the given pair -Question ID: 2055231213 Crude: Raw Status: Not Attempted A. Isolation: Separation Chosen Option: --B. Distinguished: August C. Assert: Hide D. Stop: Conclude Ans **√** 1. C Q.28 X can finish 25% of a work in a day. Y can do 12.5% of the same work in a day. In how many days, will both of them finish the work together? Question ID: 2055231185 Status: Answered C. 3.33 days D. 3.67 days Chosen Option: 1 Ans X 2. D X 4. C Q.29 If x + 2y = 27 and x - 2y = -1, find the value of y. Question ID: 2055231195 Status: Answered A. 13 Chosen Option: 2 B. 14 C. 7 D. 26 Ans X 1.B √ 2. C X 3. A X 4. D Q.30 When did Bangladesh become an independent parliamentary democracy? Question ID: 2055231139 A. December, 1971 Status: Not Attempted B. January, 1972 Chosen Option : --C. March, 1972 D. February, 1972 Ans X 1.C 🌽 4. B Q.31 Question ID: 2055231179 Status: Answered Chosen Option: 2

| 9             | Find the smallest of the following decimals.   |   |               |
|---------------|--|---|---------------|
|               | A. $0.2 \times 0.2 \times 0.2$   |   |               |
|               | B. 0.02 / 3  |   |               |
|               | C. 0.01/2  |   |               |
|               | D. $0.1 \times 0.02 \times 2$  |   |               |
| Ans           | <b>★</b> 1.0   |   |               |
| 7110          |  |   |               |
|               | <b>X</b> 2. A  |   |               |
|               | <b>√</b> 3. D  |   |               |
|               | <b>★</b> 4. B  |   |               |
|               | <b>↑</b> 4.5   |   |               |
| Q.32          | Find the range of the data 2, 1, 2, 3, 5, 4, 7, 3, 5, 2, 4.  |   | $\overline{}$ |
|               | i ind the range of the data 2, 1, 2, 3, 3, 4, 7, 3, 3, 2, 4.   | Question ID : 2055231201  |               |
|               | A. 5   | Status : <b>Answered</b>  |               |
|               | B. 4   | Chosen Option : 4   |               |
|               | C. 3   |   |               |
|               | D. 6   |   |               |
| Ans           | <b>√</b> 1.D   |   |               |
|               |  |   |               |
|               | × 2. A   |   |               |
|               | <b>※</b> 3. B  |   |               |
|               | <b>★</b> 4.C   |   |               |
|               |  |   |               |
| Q.33          | A person with blood group AB   | Question ID : 2055231164  |               |
|               | A. Can donate blood to persons with blood group A, B and O.  | Question ID : 2055231164 Status : Answered  |               |
|               | B. Is called universal blood donor.  |   |               |
|               | C. Can receive blood from any group.   | Chosen Option : 3   |               |
|               |  |   |               |
|               | D. Is neither a universal recipient nor a donor.   |   |               |
| Ans           | D. Is neither a universal recipient nor a donor.   |   |               |
| Ans           | D. Is neither a universal recipient nor a donor.  1.B  |   |               |
| Ans           | <ul> <li>D. Is neither a universal recipient nor a donor.</li> <li>1.B</li> <li>2.D</li> </ul>   |   |               |
| Ans           | D. Is neither a universal recipient nor a donor.  1.B  |   |               |
| Ans           | <ul> <li>D. Is neither a universal recipient nor a donor.</li> <li>1.B</li> <li>2.D</li> </ul>   |   |               |
|               | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A   |   |               |
| 0.34          | <ul> <li>D. Is neither a universal recipient nor a donor.</li> <li>1.B</li> <li>2.D</li> <li>3.C</li> </ul>  | Question <b>I</b> D : <b>2055231176</b>   |               |
| 0.34          | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253  |   |               |
| 0.34          | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  | Status : Answered   |               |
| 0.34          | D. Is neither a universal recipient nor a donor.  1. B  2. D  3. C  4. A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253  B. Rs. 604  C. Rs. 649  D. Rs. 235  |   |               |
| Q.34 ှ        | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253  B. Rs. 604  C. Rs. 649  D. Rs. 235  1. A  | Status : Answered   |               |
| Q.34 ှ        | D. Is neither a universal recipient nor a donor.  1. B  2. D  3. C  4. A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253  B. Rs. 604  C. Rs. 649  D. Rs. 235  1. A  2. D  | Status : Answered   |               |
| Q.34 ှ        | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253  B. Rs. 604  C. Rs. 649  D. Rs. 235  1. A  | Status : Answered   |               |
| Q.34 ှ        | D. Is neither a universal recipient nor a donor.  1. B  2. D  3. C  4. A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253 B. Rs. 604 C. Rs. 649 D. Rs. 235  1. A  2. D  3. B   | Status : Answered   |               |
| Q.34 ှ        | D. Is neither a universal recipient nor a donor.  1. B  2. D  3. C  4. A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253  B. Rs. 604  C. Rs. 649  D. Rs. 235  1. A  2. D  | Status : Answered   |               |
| Q.34 }        | D. Is neither a universal recipient nor a donor.  1. B  2. D  3. C  4. A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253 B. Rs. 604 C. Rs. 649 D. Rs. 235  1. A  2. D  3. B   | Status : <b>Answered</b> Chosen Option : 1  |               |
| Q.34 }        | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253  B. Rs. 604  C. Rs. 649  D. Rs. 235  1. A  2. D  3. B  4. C  Which one of the following does not belong to the group?  | Status : Answered Chosen Option : 1  Question ID : 2055231168   |               |
| Q.34 }        | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 233 B. Rs. 604 C. Rs. 649 D. Rs. 235  1. A  2. D  3. B  4. C  Which one of the following does not belong to the group?  A. Android   | Status : Answered Chosen Option : 1  Question ID : 2055231168 Status : Answered                       |               |
| Q.34 }        | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253  B. Rs. 604  C. Rs. 649  D. Rs. 235  1. A  2. D  3. B  4. C  Which one of the following does not belong to the group?  A. Android  B. BADA                                       | Status : Answered Chosen Option : 1  Question ID : 2055231168   |               |
| Q.34 }        | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253  B. Rs. 604  C. Rs. 649  D. Rs. 235  1. A  2. D  3. B  4. C  Which one of the following does not belong to the group?  A. Android  B. BADA  C. DOS                               | Status : Answered Chosen Option : 1  Question ID : 2055231168 Status : Answered                       |               |
| Q.34 }<br>Ans | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253 B. Rs. 604 C. Rs. 649 D. Rs. 235  1. A  2. D  3. B  4. C  Which one of the following does not belong to the group?  A. Android B. BADA C. DOS D. Symbian                         | Status : Answered Chosen Option : 1  Question ID : 2055231168 Status : Answered                       |               |
| Q.34 }        | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253 B. Rs. 604 C. Rs. 649 D. Rs. 235  1. A  2. D  3. B  4. C  Which one of the following does not belong to the group?  A. Android B. BADA C. DOS D. Symbian  1. C                   | Status : Answered Chosen Option : 1  Question ID : 2055231168 Status : Answered                       |               |
| Q.34 }<br>Ans | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253 B. Rs. 604 C. Rs. 649 D. Rs. 235  1. A  2. D  3. B  4. C  Which one of the following does not belong to the group?  A. Android B. BADA C. DOS D. Symbian                         | Status : Answered Chosen Option : 1  Question ID : 2055231168 Status : Answered                       |               |
| Q.34 }<br>Ans | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  Wou purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253 B. Rs. 604 C. Rs. 649 D. Rs. 235  1. A  2. D  3. B  4. C  Which one of the following does not belong to the group?  A. Android B. BADA C. DOS D. Symbian  1. C  2. D             | Status : Answered Chosen Option : 1  Question ID : 2055231168 Status : Answered                       |               |
| Q.34 }<br>Ans | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253  B. Rs. 604  C. Rs. 649  D. Rs. 235  1. A  2. D  3. B  4. C  Which one of the following does not belong to the group?  A. Android  B. BADA  C. DOS  D. Symbian  1. C  2. D  3. A | Status : Answered Chosen Option : 1  Question ID : 2055231168 Status : Answered                       |               |
| Q.34 }<br>Ans | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  Wou purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253 B. Rs. 604 C. Rs. 649 D. Rs. 235  1. A  2. D  3. B  4. C  Which one of the following does not belong to the group?  A. Android B. BADA C. DOS D. Symbian  1. C  2. D             | Status : Answered Chosen Option : 1  Question ID : 2055231168 Status : Answered                       |               |
| Q.34 }<br>Ans | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253  B. Rs. 604  C. Rs. 649  D. Rs. 235  1. A  2. D  3. B  4. C  Which one of the following does not belong to the group?  A. Android  B. BADA  C. DOS  D. Symbian  1. C  2. D  3. A | Status : Answered Chosen Option : 1  Question ID : 2055231168 Status : Answered                       |               |
| Q.34 }<br>Ans | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253  B. Rs. 604  C. Rs. 649  D. Rs. 235  1. A  2. D  3. B  4. C  Which one of the following does not belong to the group?  A. Android  B. BADA  C. DOS  D. Symbian  1. C  2. D  3. A | Status : Answered Chosen Option : 1  Question ID : 2055231168 Status : Answered                       |               |
| Q.34 }<br>Ans | D. Is neither a universal recipient nor a donor.  1.B  2.D  3.C  4.A  You purchased two pieces of cloth measuring 1.2 m and 1.3 m each at Rs. 330 and Rs. 270 per meter respectively and gave Rs. 1000 at the payment counter. How much cash will you get back?  A. Rs. 253  B. Rs. 604  C. Rs. 649  D. Rs. 235  1. A  2. D  3. B  4. C  Which one of the following does not belong to the group?  A. Android  B. BADA  C. DOS  D. Symbian  1. C  2. D  3. A | Status : Answered Chosen Option : 1  Question ID : 2055231168     Status : Answered Chosen Option : 1 |               |





### Comprehension:

Five people P, Q, R, S and T visit an office on certain days of a week. They work as a plumber, carpenter, cook, electrician and doctor in random order. A person pursues only one profession and visits the office only one day in the week. Consider the following information and answer questions based on it.

- 1. The plumber visits office every Monday.
- 2. P is an electrician who comes neither on Tuesday nor Thursday.
- 3. T is a carpenter and R is not plumber.
- 4. The person who visits the office on Thursday is not a doctor.
- 5. S works on a Tuesday and T works on the following day.

SubQuestion No: 42

Q4 Which is the right combination?

- A. Monday Electrician
- B. Thursday Cook
- C. Tuesday Carpenter
- D. Friday Doctor

Ans 💢 1. A

Question ID: 2055231222 Status: Not Attempted

Chosen Option: --

# Comprehension:

Five people P, Q, R, S and T visit an office on certain days of a week. They work as a plumber, carpenter, cook, electrician and doctor in random order. A person pursues only one profession and visits the office only one day in the week. Consider the following information and answer questions based on it.

- The plumber visits office every Monday.
- 2. P is an electrician who comes neither on Tuesday nor Thursday.
- 3. T is a carpenter and R is not plumber.
- 4. The person who visits the office on Thursday is not a doctor.
- 5. S works on a Tuesday and T works on the following day.

SubQuestion No: 43

Q4 The doctor visits the office on

- A. Fridays
- B. Wednesdays
- C. Thursdays
- D. Tuesdays

Ans 💢 1. C

X 4, B

Question ID: 2055231220 Status: Not Attempted Chosen Option: --

# Comprehension:

Five people P, Q, R, S and T visit an office on certain days of a week. They work as a plumber, carpenter, cook, electrician and doctor in random order. A person pursues only one profession and visits the office only one day in the week. Consider the following information and answer questions based on it.

- 1. The plumber visits office every Monday.
- 2. P is an electrician who comes neither on Tuesday nor Thursday.
- 3. T is a carpenter and R is not plumber.
- 4. The person who visits the office on Thursday is not a doctor.
- 5. S works on a Tuesday and T works on the following day.

#### SubQuestion No: 44

Q4 Who is the plumber?

A. Q

B. S

C. R

D. T

Ans

🗙 4. D

Q.45 An assertion (A) and a reason (R) are given below.

Assertion (A): Mangoes are sweet when they are ripe.

Reason (R): Mangoes are available mainly in summer in India.

Choose the correct option.

Question ID: 2055231235 Status: Answered

Question ID: 2055231223

Chosen Option: 4

Status: Answered

Question ID: 2055231221

Chosen Option: --

Status: Not Attempted

Chosen Option: 1

- A. Both A and R are true and R is the correct explanation of A
- B. Both A and R are true, but R is not the correct explanation of A
- C. A is true, but R is false
- D. A is false, but R is true

Ans

Q.46 Statements followed by some conclusions are given below.

# Statements:

- 1. Sam sleeps more than Ram who sleeps only for 5 hours every day.
- 2. Shyam sleeps for 8 hours which is lesser than Sam's by 2.

#### Conclusions:

- Sam sleeps for 6 hours.
- Ram has a bad sleeping habit.

Find which of the given conclusions logically follows from the given statements.

- A. Only conclusion I follows.
- B. Only conclusion II follows.
- C. Both I and II follow.
- D. Neither I nor II follows.

🗙 4. B

Q.47 What number, from the following, should be deducted from 1184 to make it exactly divisible by 21?

Ans

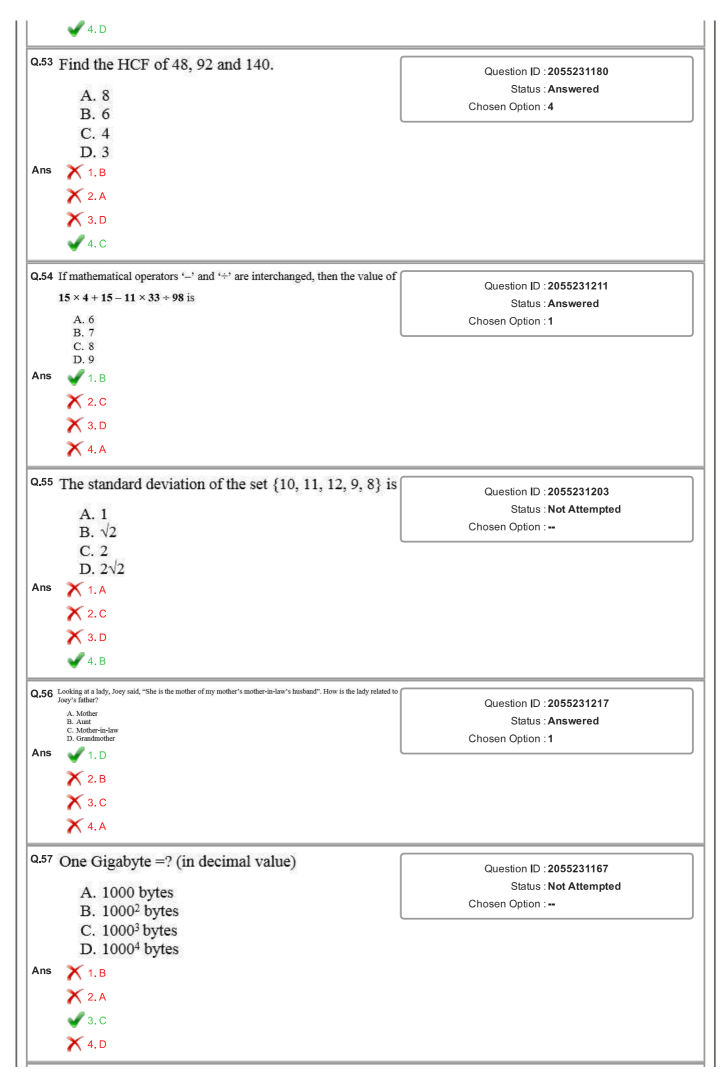


Question ID: 2055231177

Chosen Option: 2

Status: Answered

| A rectangular playground ground of length 125m and width 75m, has a walking strip of width 3m in the middle o ground, along the longer side. What is the area of the ground without the walking strip? | f the                                      |
|--|--|
| A. 9375 sq.m   | Question ID : 2055231197 Status : Answered |
| B. 9000 sq.m<br>C. 9750 sq.m<br>D. 8625 sq.m   | Chosen Option : 4                          |
| ins X <sub>1.C</sub>   |  |
| <b>X</b> 2. D  |  |
| <b>X</b> 3. A  |  |
| <b>√</b> 4. B  |  |
|  |  |
| Q.49 Cultivation is difficult on red soil because  | Question ID : 2055231138                   |
| A. Its water holding capacity is less.   | Status : Answered                          |
| B. It is highly contaminated.  | Chosen Option : 3                          |
| C. Biological components do not mix with it.   |  |
| D. It is red in colour.  |  |
| Ans X 1.D  |  |
| <b>X</b> 2. C  |  |
| <b>√</b> 3. A  |  |
| <b>★</b> 4. B  |  |
| Q.50 The United Nations Development Programme (UNDP) focusses  | on   |
| A. Solutions to global development challenges.   | Question  D : 2055231147                   |
| B. Developing nations.   | Status : <b>Answered</b> Chosen Option : 1 |
| C. Under-developed nations.  | Chosen Option . I                          |
| D. Developed nations.  Ans  1 A  |  |
| •  |  |
| <b>X</b> 2. C  |  |
| <b>X</b> 3.B   |  |
| <b>★</b> 4. D  |  |
| Q.51 If Sun : Star then Moon :   | Question ID : 2055231212                   |
| A. Star  | Status : Answered                          |
| B. Planet  | Chosen Option : 3                          |
| C. Comet   |  |
| D. Satellite   |  |
| Ans X 1.B  |  |
|  |  |
| X 2. C   |  |
| <b>X</b> 2. C ✓ 3. D   |  |
| <b>√</b> 3. D  |  |
| <ul><li>✓ 3. D</li><li>★ 4. A</li></ul>  |  |
| <ul><li>✓ 3. D</li><li>✓ 4. A</li></ul>  | Question ID : 2055231209                   |
| <b>√</b> 3.D   | Status : <b>Answered</b>                   |
| 3.D<br>× 4.A<br>Q.52 Find the missing number (?) in the series<br>1, 1, 4, 8, 9, ?,16, 64  |  |
| 2.52 Find the missing number (?) in the series 1, 1, 4, 8, 9, ?,16, 64 A. 21   | Status : <b>Answered</b>                   |
| 2.52 Find the missing number (?) in the series 1, 1, 4, 8, 9, ?,16, 64  A. 21 B. 23  | Status : <b>Answered</b>                   |
| 2.52 Find the missing number (?) in the series 1, 1, 4, 8, 9, ?,16, 64 A. 21   | Status : <b>Answered</b>                   |
| 2.52 Find the missing number (?) in the series  1, 1, 4, 8, 9, ?,16, 64  A. 21 B. 23 C. 25 D. 27   | Status : <b>Answered</b>                   |
| 2.52 Find the missing number (?) in the series 1, 1, 4, 8, 9, ?,16, 64  A. 21 B. 23 C. 25  | Status : <b>Answered</b>                   |
| 2.52 Find the missing number (?) in the series  1, 1, 4, 8, 9, ?,16, 64  A. 21  B. 23  C. 25  D. 27  Ans X 1.A   | Status : <b>Answered</b>                   |



Q.58 The annual award of 'Gandhi Peace Prize' is given to

A. Individuals only

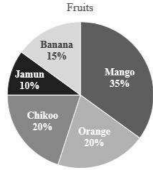
- B. Institutions only
- C. Individuals and institutions
- D. Group of institutions

Ans

- X 1.B
- X 2. D
- X 3. A
- **√** 4. C

Comprehension:

The following pie chart shows fruit tree distribution in a farm land. Consider the chart and answer questions based on it.



SubQuestion No: 59

Q.5 The sector angle corresponding to the Banana is

A. 90°

B. 54°

C. 72°

D. 36°

Ans

X 1, D

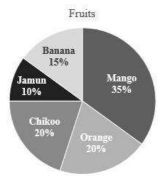


🗙 3. A

X 4.C

## Comprehension:

The following pie chart shows fruit tree distribution in a farm land. Consider the chart and answer questions based on it.



SubQuestion No: 60

Q.6 What is the ratio of Chikoo and Mango trees to that of Jamun, Orange and Banana trees in the farm land?

O A. 1 B. 1:3 C. 11:9 D. 3:1

Ans 🟋

220

**X** 3. B

Question ID : 2055231231 Status : Answered

Question ID: 2055231134

Question ID : 2055231233 Status : Answered

Chosen Option: 2

Chosen Option : --

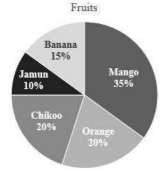
Status: Not Attempted

Chosen Option: 2



#### Comprehension:

The following pie chart shows fruit tree distribution in a farm land. Consider the chart and answer questions based on it.



SubQuestion No: 61

Q.6 If there are in all 960 trees, then how many of them are Mango trees?

A. 192

B. 288

C. 384

D. 336

Ans 💢 1.0

X 2. E

**X** 3 A

4. E

Question ID : 2055231232

Status: Answered

Question ID : 2055231141 Status : Answered

Chosen Option : 4

Chosen Option: 2

Q.62 The concept of Triratna belonged to

A. Sikhism

B. Jainism

C. Buddhism

D. Zoroastrianism

**Ans** 1. A

2. B

3. C

4. D

Note: For this question, discrepancy is found in question/answer. So, Th is question is ignored for all candidates.

Q.63 What is meant by space tourism?

A. Scientific space exploration.

B. Space travel for leisure.

C. Touring the world only by flight.

D. Reaching out to Mars.

Ans

X 1.D

X 2. A

💢 3. C

**√** 4 F

Question ID: 2055231170

Status: Not Attempted

Chosen Option: --

Q.64 Which country among the following is the smallest in terms of area?

A. Brazil

B. India

C. Canada

D. Russia

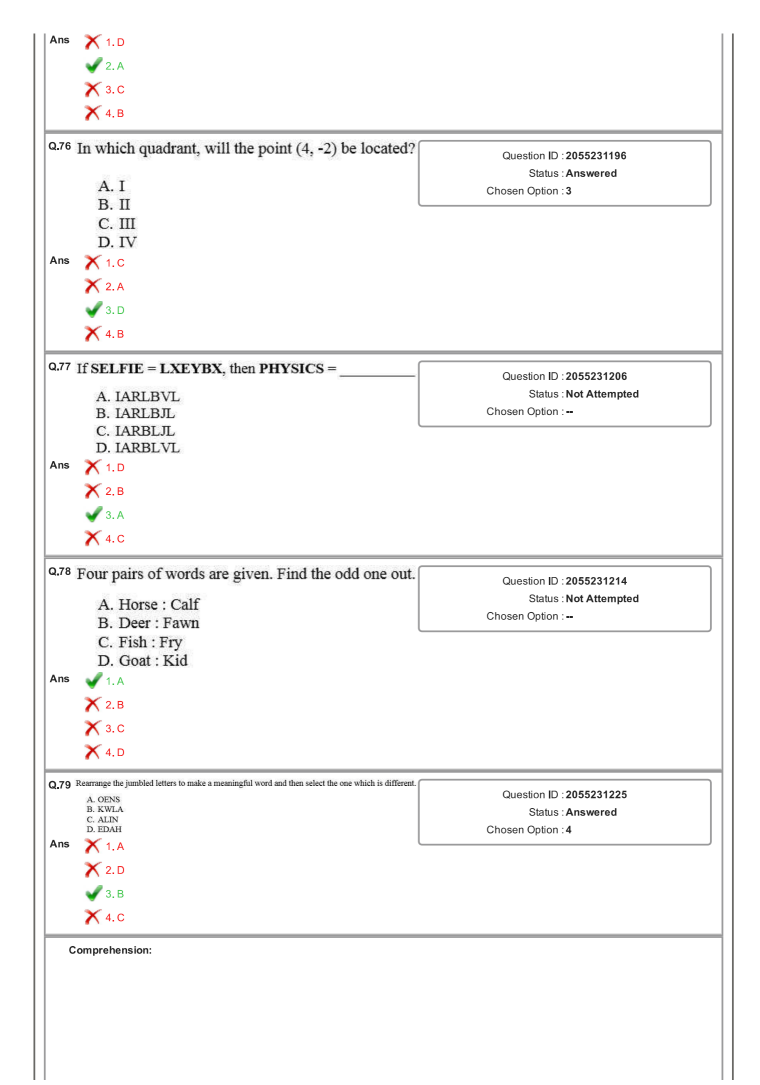
Ans

🎻 1. B

🗙 2. D

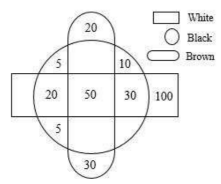
Question ID : 2055231153 Status : Answered Chosen Option : 4 Q.65 Why does a piece of cloth, which appears green in sunlight, appear black when it is viewed under red light? A. The cloth completely absorbs red colour wavelength.B. It is due to refraction.C. It is the effect of scattering of light. Question ID: 2055231155 Status: Not Attempted D. It is due to parallax error. Chosen Option: --Ans X 1, D X 2. B X 4.0 Q.66 A is D's brother. D is the son of Mrs. C. B is Mrs. C's father. How is A related to B? Question ID: 2055231218 A. Grandson Status: Answered B. Brother C. Son D. Grandfather Chosen Option: 3 Ans X 1, B Q.67 If S means '+', L means 'x', U means '÷' and K means '-', then the value of Question ID: 2055231210 21 S1U7L15U6L14K55 is Status: Answered A. -50 Chosen Option: 3 B. 26 C. -29 D. 29 Ans X 1. D X 2. A X 4.B Q.68 In a certain coding language, 'Ginger is a root' is written as 4123, 'A tree has a root' is 75422 and 'Tree is green' is 385. Which digit represents 'root'? Question ID: 2055231204 Status: Answered Chosen Option: 3 X 4. C Q.69 Hirakud reservoir is built across the river Question ID: 2055231137 Status: Answered A. Sutlej Chosen Option: 2 B. Godavari C. Mahanadi D. Narmada Ans Q.70 Which of the following authority is elected on the basis of proportional representation in India? Question ID: 2055231150 A. Prime Minister B. President Status: Not Attempted C. Governor Chosen Option: --D. Lok Sabha Speaker

4. B Q.71 How many players, on each side, are required for the game of volleyball? Question ID: 2055231146 Status: Answered B. 8 Chosen Option:4 C. 5 D. 7 Ans Q.72 A man traveled at 40 kmph. Had he increased his speed by 16 kmph, he would have covered 80 km more in the same time Find the actual distance travelled? Question ID: 2055231186 A. 40 km B. 20 km C. 30 km D. 48 km Status: Not Attempted Chosen Option: --Ans X 1. D X 3. C X 4. A Q.73 AC is converted into DC by a Question ID: 2055231156 Status: Answered A. Condenser Chosen Option: 1 B. Rectifier C. Amplifier D. Filter Ans **X** 3. D Q.74 Which one among the following does not belong to the group? Question ID: 2055231161 A. Maestro Status: Answered B. Visa Chosen Option:4 C. Master D. Credit Card Ans Q.75 Statements followed by some conclusions are given below. Question ID: 2055231224 Statements: Status: Not Attempted 1. Smoking is injurious to health and one of the causes of cancer. 2. Government has prohibited smoking in public places. Chosen Option : --Conclusions: I. Smoking causes cancer. II. Sale of cigarette should be banned. Find which of the given conclusions logically follows from the given statements. A. Only conclusion I follows. B. Only conclusion II follows. C. Both I and II follow. D. Neither I nor II follows.



Study the following diagram and answer questions based on it.

The colour preferences of children are given.



SubQuestion No: 80

Q.8 How many children like both brown and white but not black?

A. 10

B. 20

C. 50

D. None

Ans 🎻 1. D

-

X 2.C

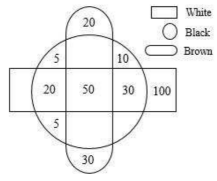
X 3.A

X 4.B

# Comprehension:

Study the following diagram and answer questions based on it.

The colour preferences of children are given.



SubQuestion No: 81

Q.8 The ratio of children who like brown to those who like black is

A. 5/3

B. 1/2

C. 1

D. 5/6

Ans 🧳 1. D

X 2.C

**X** 3 B

X 4. A

Comprehension:

Question ID: 2055231228

Question ID: 2055231227

Chosen Option: 1

Status: Answered

Chosen Option : 1

Status: Answered

Study the following diagram and answer questions based on it. The colour preferences of children are given. White 20 Black Brown 5 10 20 50 30 100 5 30 SubQuestion No: 82 Q.8 The ratio of kids who do not like black to those who like only black and white are Question ID: 2055231229 Status: Answered B. 3:2 C. 12:5 Chosen Option: 3 D. 5:12 Ans X 1.0 Q.83 'Grand Slam' refers to winning certain major tennis tournaments in a single calendar year. The name of the Question ID: 2055231145 A. Australian Open, French Open and US Open
 B. Australian Open, French Open, US Open and Wimbledon
 C. French Open, US Open and Wimbledon
 D. French Open, US Open, Wimbledon and Olympic Status: Answered Chosen Option: 3 Ans X 1, D X 4. A Q.84 Find the value of  $x^3$  ( $x^3-x^2-x$ ), when x = 4. Question ID: 2055231193 Status: Answered A. 2816 Chosen Option: 2 B. 3328 C. 2516 D. 3332 Ans **X** 3. C X 4. D Q.85 With effect from 1st April 2010, banks have been allowing interest on saving account balance on Question ID: 2055231135 A. Annual basis B. Half yearly basis Status: Answered Chosen Option: 3

- C. Quarterly basis
- D. Daily basis

Ans

X 4.B

Q.86

Question ID: 2055231178

Status: Answered  $97 \times 97 = ?$ Chosen Option: 2 A. 9391 B. 9409 C. 9049 D. 9309 X 1.C Q.87 Which of the following statement is true? Question ID: 2055231148 A. Global warming and climate change are two different issues. Status: Answered B. Global warming will reduce the annual build-up of glacier ice. Chosen Option: 1 C. Global warming may cause sea levels to go down. D. Global warming may cause contraction of deserts. Ans √ 1. B X 2. A Q.88 Which of the following books was NOT written by Dr. A. P. J. Abdul Kalam? Question ID: 2055231152 A. The Scientific Indian Status: Not Attempted B. Envisioning an Empowered Nation C. My Country, My Life Chosen Option : --D. Ignited Minds Ans **√** 1. C X 4.B Q.89 The value of cos (1110°) is Question ID: 2055231200 Status: Not Attempted A.  $\sqrt{3/2}$ Chosen Option : --B. 1/2 C.  $1/\sqrt{2}$ D. 1 Ans X 4. A Q.90 If  $\sin\theta = 2/3$ , find the value of  $\sec\theta$  and  $\cot\theta$ . Question ID: 2055231199 Status: Answered A.  $\sqrt{5}/2$ ,  $2/\sqrt{5}$ Chosen Option: 4 B.  $2/\sqrt{5}$ , 3/5C.  $3\sqrt{5/5}$ ,  $\sqrt{5/2}$ D. 3/5,  $3\sqrt{5/5}$ Ans X 1.B Q.91

Question ID: 2055231160 ZIKA virus which damages the brain of the foetus is Status: Answered A. Mosquito borne Chosen Option: 1 B. Water borne C. Air borne D. Food borne Ans X 2.B X 3. C Q.92 Simplify:  $(x^5 \div x^4)^3 \div x$ Question ID: 2055231194 Status: Answered A. x3 Chosen Option: 3 B. x<sup>2</sup> C. x D. x-1 Ans X 1.D X 2. A X 4. C Q.93 An article was sold for Rs. 2,400 at a discount of 20%. Find the selling price, if the discount was 25%. Question ID: 2055231191 Status: Answered C. Rs. 1,800 D. Rs. 2,150 Chosen Option: 2 X 1.C X 3. D X 4. B Q.94 In a certain code, 134 is AGE and 92706 is INERT. What is 016923? Question ID: 2055231205 A. EATING Status: Answered B. RANGER Chosen Option: 1 C. RATING D. GINGER Ans **√** 1. C X 4. A Q,95 The name of the space shuttle, which carried the Indian born Kalpana Chawla into space was Question ID: 2055231171 A. Columbia B. Challenger Status: Answered C. Atlantis Chosen Option:4 D. Endeavour Ans X 1.C **√** 4. A Q.96 Question ID: 2055231215 Status: Answered Chosen Option: 2

Find the similarity in the following: Carbon, Silicon, Boron, Arsenic A. All of them are gases. B. All of them are non-metals. C. All of them are metals. D. No similarity. Ans X 3. A X 4. D Q.97 A tank can be filled in 30 minutes. There is a leakage which can empty the tank in 90 minutes. Therefore, the tank will be filled in Question ID: 2055231184 A. 60 minutes B. 45 minutes Status: Answered C. 55 minutes D. 50 minutes Chosen Option: 2 Ans X 1. C X 3. D X 4. A Q.98 Prostate in human body is a Question ID: 2055231165 Status: Answered A. Connective tissue Chosen Option: 3 B. Gland C. Membrane D. Muscle Ans X 1. D X 4.C Q,99 A product was sold for Rs. 4,500 at a profit of 12.5%. What was the amount of profit? Question ID: 2055231192 A. Rs. 125 Status: Answered B. Rs. 250 C. Rs. 500 Chosen Option: 3 D. Rs. 300 Ans / 3. C X 4, D Q.10 Find the odd one out. Question ID: 2055231157 Status: Answered A. NaCl Chosen Option: 2 B. Na<sub>2</sub>CO<sub>3</sub> C. H<sub>2</sub>O D. He Ans X 3.B X 4.C