

RAILWAY RECRUITMENT BOARDS रेलवे भर्ती बोर्ड

Level-1 Posts CEN-02/2018

<u> </u>	242055007240005
	CHIRANJEEVE GADKARI
Test Center Name:	Mahakal Group of Institutes
Test Date:	11/10/2018
Test Time:	9:00 AM - 10:30 AM
Subject:	Level 1

- 1. Options shown in green color with a tick icon are correct
- 2. Chosen option on top right of the question indicates the o ption selected by the candidate
- 3. The numbers indicated against the Question ID and Option ID are the numbers to be noted and used for raising objections

A car falls off a ledge and drops to the ground in 0.7 s. (let g=10ms-2)

What is its speed on striking the ground?

Ans X 1. 7 ms⁻¹

X 2. 8 ms⁻¹

X 3. 4 ms-1

✓ 4. 7 ms⁻¹

Question ID: 6789132756

Option 1 ID:67891311024

Option 2 ID:67891311023

Option 3 ID: 67891311021

Option 4 ID:67891311022 Status: Not Answered

Chosen Option :--

Q.2 In an electric circuit, Rheostat is often used to change the _____ in the circuit.

Ans X 1. temperature

resistance

X 3. electric current

X 4. potential difference

Question ID: 6789132765

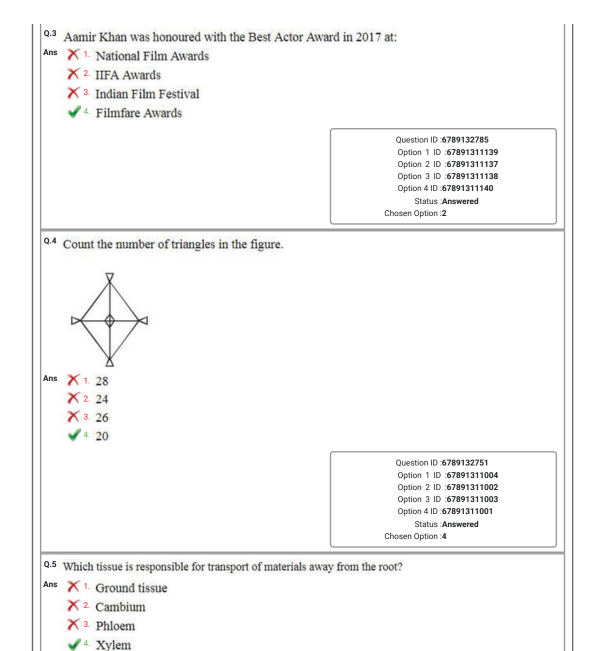
Option 1 ID:67891311060

Option 2 ID:67891311059

Option 3 ID:67891311058

Option 4 ID: 67891311057

Status: Not Answered



Question ID :6789132777
Option 1 ID :67891311108
Option 2 ID :67891311107
Option 3 ID :67891311105
Option 4 ID :67891311106
Status :Answered

Q.6 On which day is 'World Hindi Day' (WHD) observed every year to mark the first anniversary of World Hindi Conference (WHC), which was held in 1975? X 1. 5th September

X 2. 14th October

√ 3. 10th January

X 4. 26th January

Question ID: 6789132784 Option 1 ID: 67891311133 Option 2 ID: 67891311135 Option 3 ID: 67891311134 Option 4 ID: 67891311136 Status: Answered Chosen Option:2

Q.7 ₹ 1,080 invested for 3 months gave an interest of ₹ 27. The simple rate of interest per annum was :

Ans X 1. 2.5%

X 2. 5%

X 3. 7.5%

4. 10%

Question ID: 6789132710 Option 1 ID: 67891310837 Option 2 ID: 67891310840 Option 3 ID: 67891310838 Option 4 ID: 67891310839 Status: Answered

Chosen Option:4

Q.8 Given below is a statement followed by two assumptions numbered I and II. You have to consider the statement and the following assumptions and decide which of the assumptions is implicit in the statement.

Statement: "Mandarin oriental hotel has yet another new fan, Amitabh Bachchan," reads a hotel advertisement.

Assumptions:

- Mandarin Oriental is an expensive hotel.
- Mandarin Oriental is owned by Amitabh Bachchan.

X 1. Only assumption I is implicit

X 2. Both I and II are implicit.

✓ 3. Neither I nor II is implicit

X 4. Only assumption II is implicit

Question ID: 6789132733 Option 1 ID: 67891310929 Option 2 ID: 67891310932 Option 3 ID: 67891310931

Option 4 ID:67891310930 Status: Answered

Q.9 Read the given statement(s) and conclusions carefully and select which of the conclusions logically follow(s) from the statement(s).

Statement: Our office is located in sixth floor. If a building has more than two floors, then it will have a lift.

- Right from first floor to the last, each floor can be reached by a lift.
- Fifth floor do not have a lift.

Ans

- √ 1. Only conclusion I follows
- X 2. Neither I nor II follows
- X 3. Only conclusion II follows
- X 4. Both I and II follow

Question ID: 6789132732 Option 1 ID:67891310925 Option 2 ID: 67891310927 Option 3 ID:67891310926 Option 4 ID:67891310928 Status: Answered

Chosen Option :2

Q.1 P3RIMJ3Q%W@/N\$E5XY1#8

In the above series, the 6th term to the left of the 15th term from the left is:

Ans X 1. W

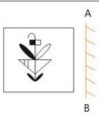
2. %

X 3. 8 X 4. #

> Ouestion ID:6789132738 Option 1 ID:67891310950 Option 2 ID: 67891310951 Option 3 ID: 67891310949 Option 4 ID:67891310952 Status: Answered

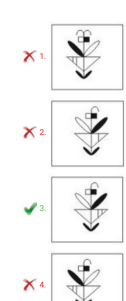
Chosen Option:2

Q.1



The mirror image of the above figure with respect to the line AB is:

Ans



Question ID :6789132753
Option 1 ID :67891311009
Option 2 ID :67891311012
Option 3 ID :67891311010
Option 4 ID :67891311011
Status :Answered

Chosen Option :3

 ${f Q.1}$ If the edge of a cube is halved, then its volume reduces to _____ times the actual volume.

Ans

1. 1

X 2.

3.

X 4. 1/2

Question ID :6789132717
Option 1 ID :67891310865
Option 2 ID :67891310866
Option 3 ID :67891310867
Option 4 ID :67891310867
Status :Answered
Chosen Option :2









B

C

D

The figure that does not belong to the group is

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

Ouestion ID: 6789132745 Option 1 ID: 67891310980 Option 2 ID:67891310978

Option 3 ID:67891310979

Option 4 ID:67891310977

Status: Answered

Chosen Option:3

Q.1 The time period of a vibrating body is 0.04s, then the frequency of the wave is _____.

Ans

- ✓ 1. 25Hz
- X 2. 20Hz
- X 3. 250Hz

X 4. 200Hz

Question ID: 6789132764 Option 1 ID:67891311054 Option 2 ID:67891311053 Option 3 ID: 67891311056

Option 4 ID: 67891311055 Status: Not Answered

Chosen Option :--

Q.1 In Modern Periodic Table, there is an anomaly when it comes to the position of ______ because it can be placed either 5 in group 1 or group 17 in the first period.

Ans X 1. He

✓ 2. H

X 3. Li

X 4. Be

Ouestion ID: 6789132774

Option 1 ID: 67891311093

Option 2 ID:67891311094

Option 3 ID: 67891311095 Option 4 ID: 67891311096

Status : Answered

X 2. Acceleration √ 3. Velocity X 4. Motion Question ID: 6789132757 Option 1 ID:67891311026 Option 2 ID:67891311025 Option 3 ID:67891311027 Option 4 ID:67891311028 Status: Answered Chosen Option:3 Q.1 Who has been appointed as the Executive Director of Canara Bank? Ans X 1. Ravi Venkatesan X 2. Murali Ramaswami X 3. Mahesh kumar jain ✓ 4. Debashish Mukherjee Question ID: 6789132788 Option 1 ID:67891311149 Option 2 ID:67891311152 Option 3 ID: 67891311151 Option 4 ID:67891311150 Status: Not Answered Chosen Option :--The sample space of four coins tossed together is: Ans X 1. 8 X 2. 64 X 3. 32 V 4. 16 Question ID: 6789132722 Option 1 ID:67891310887 Option 2 ID:67891310888 Option 3 ID:67891310886 Option 4 ID: 67891310885 Status: Not Answered Chosen Option :--Q.1 9

Q.1 What is the scientific term for the speed of an object moving in a definite direction?

Ans X 1. Time

The following pie diagram shows information about tyres manufacturing data from various companies in India during 2017. If the total tyres produced in India during 2017 was 1,80,000 units, how many units of tyres were produced by



Ans

X 1. 18000

X 2. 36000

X 3. 9000

4. 27000

Ouestion ID: 6789132741

Option 1 ID: 67891310962

Option 2 ID: 67891310964

Option 3 ID: 67891310961

Option 4 ID: 67891310963

Status: Answered

Chosen Option:4

Q.2 One way of dating fossils is by detecting the ratio of different ______ of the same element in the fossil material.

Ans

X 1. allotropes

√ 2. isotopes

X 3. isobars X 4. isomers

Ouestion ID: 6789132780

Option 1 ID: 67891311120

Option 2 ID: 67891311119

Option 3 ID: 67891311118

Option 4 ID: 67891311117

Status: Answered Chosen Option:2

Q.2 Two pipes, A and B, can fill a tank in X minutes and 6 minutes, respectively. If both the pipes are used together, then 1 they take 1.5 minute to fill the tank. Find the value of X.

Ans

X 1 1 min

X 2. 4 min

X 3. 5 min

✓ 4. 2 min

Question ID: 6789132720

Option 1 ID:67891310877

Option 2 ID:67891310879

Option 3 ID: 67891310880

Option 4 ID:67891310878

Status: Answered

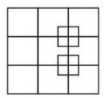
² $551 \div 29 = 19$. Then $5.51 \div 0.0019 = ?$

✓ 3. 2900X 4. 0.29

X 2. 290

Question ID :6789132707
Option 1 ID :67891310825
Option 2 ID :67891310826
Option 3 ID :67891310827
Option 4 ID :67891310828
Status :Answered
Chosen Option :3

Q.2 Find the number of squares in the following figure.



Ans 🗸 1. 24

× 2. 20

X 3. 22

X 4. 26

Question ID :6789132750
Option 1 ID :67891310999
Option 2 ID :67891310997
Option 3 ID :67891310998
Option 4 ID :67891311000
Status :Answered

Chosen Option:1

Q.2 Read the given statement(s) and conclusions carefully and select which of the conclusions logically follow(s) from the statement(s).

Statements:

All snakes are poisonous.

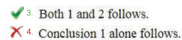
II. All poisonous are reptiles.

Conclusions:

- 1. All snakes are reptiles.
- . Some reptiles are poisonous.

Ans X 1. Neither 1 nor 2 follows.

× 2. Conclusion 2 alone follows.



Question ID: 6789132729 Option 1 ID: 67891310916 Option 2 ID:67891310915 Option 3 ID:67891310914 Option 4 ID:67891310913 Status: Answered

Chosen Option:4

Q.2 What is the HCF of 16, 72 and 28?

Ans X 1. 3



X 3. 2

X 4. 1

Question ID: 6789132705 Option 1 ID:67891310819 Option 2 ID:67891310820 Option 3 ID:67891310818 Option 4 ID:67891310817 Status: Answered

Chosen Option:2

Q.2 Sagar Baheti has become the first visually impaired Indian runner to complete the historic Boston Marathon. Where 6 does Sagar hail from?

Ans

X 1. Mumbai

√ 2. Bengaluru

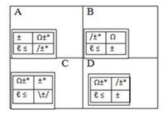
X 3. New Delhi

X 4. Chennai

Question ID: 6789132781 Option 1 ID:67891311122 Option 2 ID:67891311121 Option 3 ID:67891311123 Option 4 ID: 67891311124 Status: Not Answered

Select the option that can replace the question mark (?) in the following series.





Ans X 1. A

X 2. B

√ 3. C

X 4. D

Question ID: 6789132749 Option 1 ID: 67891310993 Option 2 ID: 67891310994 Option 3 ID:67891310995 Option 4 ID: 67891310996 Status: Answered

Chosen Option:3

Q.2 Consider the given statements to be true even if they seem to be at variance with the commonly known facts and decide 8 which of the given conclusions logically follows from the statements.

Statements:

Some Penguins are Peacocks.

All the Peacocks are Snakes.

Conclusions:

- 1. Some penguins are snakes.
- 2. No peacock is a penguin.

- Ans X 1. Either 1 or 2 follows.
 - X 2. Only 2 follows.
 - X 3. Neither 1 nor 2 follows.
 - 4. Only 1 follows.

Question ID:6789132731 Option 1 ID:67891310924 Option 2 ID:67891310922 Option 3 ID:67891310923

Option 4 ID: 67891310921 Status: Answered Chosen Option:4

Q.2 Given below is a statement followed by two assumptions numbered I and II. You have to consider the statement and the 9 following assumptions and decide which of the assumptions is implicit in the statement.

Statement: Amit can make students understand the complex mathematical problems in a easy way.

Assumptions:

- Amit likes Mathematics.
- Amit can teach physics well.

Ans

- X 1. Both I and II are implicit.
 - X 2. Only assumption II is implicit
 - X 3. Neither I nor II is implicit
 - ✓ 4. Only assumption I is implicit

Ouestion ID:6789132734 Option 1 ID: 67891310936 Option 2 ID: 67891310934 Option 3 ID: 67891310935 Option 4 ID: 67891310933 Status: Answered

Chosen Option:4

Q.3 A sum of ₹ 110 is in the form of ₹ 2, ₹ 1 and 50 paise coins in the ratio of 1 : 2 : 3, respectively. How many 50 paise O coins are there?

Ans X 1. 20

2. 60

X 3. 40

X 4. 80

Question ID: 6789132712 Option 1 ID:67891310845 Option 2 ID: 67891310847 Option 3 ID: 67891310846 Option 4 ID: 67891310848 Status: Not Answered

Chosen Option :--

0.3 'Real' is the currency of which country?

Ans X 1. South Africa

✓ 2. Brazil

X 3. Ghana

X 4. Cambodia

Ouestion ID:6789132797 Option 1 ID:67891311188 Option 2 ID:67891311185 Option 3 ID: 67891311187 Option 4 ID: 67891311186

Status: Not Answered

- Q.3 Panu, Jiban and Jalil can complete a certain task individually in 30, 20 and 60 days, respectively. Jiban started work on
- 2 the task and Panu and Jalil agreed to help Jiban on every third day. How many days will it take to complete the task?

Ans X 1. 13

X 2. 12

Question ID: 6789132715

Option 1 ID:67891310858

Option 2 ID: 67891310857

Option 3 ID:67891310859

Option 4 ID:67891310860 Status: Not Answered

Chosen Option :--

Q.3 You are driving from point A to point B at a speed of 45 km/hr. Your friend is driving from point B to point A at a speed of 53 km/hr. If the distance between the two points is 1029 km and both of you started at the same time, how many hours will it be before you pass each other?

X 1. 9.5

√ 4. 10.5

Question ID: 6789132713

Option 1 ID:67891310849

Option 2 ID:67891310850

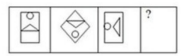
Option 3 ID: 67891310852

Option 4 ID:67891310851

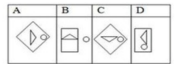
Status: Not Answered Chosen Option :--

Select the option figure that will complete the series of question figures.

Question figures



Option figures





Ouestion ID: 6789132746 Option 1 ID:67891310984 Option 2 ID:67891310983 Option 3 ID:67891310982 Option 4 ID:67891310981 Status: Answered Chosen Option:4

 $\frac{Q.3}{5}$ In a garden of 42 trees, $\frac{3}{7}$ of them are Neem trees and the rest are Mango trees. Find the number of Mango trees.

Ans X 1. 16

√ 2. 24

X 3. 20

X 4. 18

Question ID: 6789132704 Option 1 ID:67891310816 Option 2 ID:67891310813 Option 3 ID: 67891310815 Option 4 ID:67891310814 Status: Answered Chosen Option:2

Q.3 Where is GIFT city of India being planned by the government?

Ans 1 Ahmedabad

X 2. Mysore

X 3. Hyderabad

X 4. Jaipur

Question ID: 6789132799 Option 1 ID: 67891311193 Option 2 ID: 67891311194 Option 3 ID: 67891311195 Option 4 ID: 67891311196 Status: Answered

Chosen Option:1

Q.3 An object of mass 13 kg is moving with a uniform velocity of 5 ms⁻¹. What is the kinetic energy possessed by the object?

Ans

X 1. 187.5 J

X 2. 17.5 J

✓ 3. 162.5 J

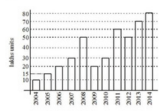
X 4. 162.5 ms

Ouestion ID: 6789132761 Option 1 ID: 67891311041 Option 2 ID:67891311043

Option 3 ID :67891311044 Option 4 ID :67891311042 Status :Not Answered

Chosen Option :--

Q.3 The following bar graph shows information on the sales of the personal computers by the company "XYZ" for the last 8 10 years



How many units of personal computers were sold by the company XYZ in 2011?

Ans



1 60



X 3. 80

X 4. 70

Question ID :6789132742
Option 1 ID :67891310966
Option 2 ID :67891310965
Option 3 ID :67891310968

Option 4 ID :67891310967

Status : **Answered**Chosen Option : **1**

Q.3 In which state of India 'Chhapar Mela' a social festival is organised?

Ans



X 2. Bihar

X 3. Odisha

X 4. Gujarat

Question ID:6789132786

Option 1 ID:67891311144

Option 2 ID:67891311142

Option 3 ID:67891311143

Option 4 ID :67891311141 Status :Not Answered

Chosen Option :--

Q.4 A company's CEO discusses the fund allocation with the CFO. This year the fund for new product development has increased by one third of the fund allocated last year. Last year ₹ 20,00,000 was allotted for various activities including product development that amounts to 30% of the activities. How much money is the CFO allocating for product development this year?

Ans

√ 1. ₹ 8,00,000

X 2. ₹ 10,00,000

X 3. ₹ 12,00,000

X 4. ₹ 6,00,000

Question ID: 6789132743

Option 1 ID: 67891310971

Option 2 ID: 67891310972

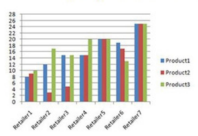
Option 3 ID:67891310970

Option 4 ID: 67891310969

Status: Answered

Chosen Option:1

Q.4 Based on the following graph, which retailer offers all the three products for less than ₹ 10 each?



Note: The X axis indicates price in rupees and Y axis represents the retailer.

- Ans X 1. Retailer 4
 - X 2. Retailer 2
 - X 3. Retailer 3
 - 4. Retailer 1

Question ID: 6789132740

Option 1 ID: 67891310957

Option 2 ID: 67891310959

Option 3 ID: 67891310958

Option 4 ID: 67891310960

Status: Answered Chosen Option:4

Q.4 Transfer of pollengrains from anther to the stigma of a flower is called _____.

Ans

- ✓ 1. Pollination
- X 2. Regeneration
- X 3. Transpiration
- X 4. Sexual reproduction

Ouestion ID: 6789132779

Option 1 ID: 67891311116

Option 2 ID: 67891311115

Option 3 ID: 67891311113

Option 4 ID: 67891311114

Status: Answered

Find the odd one out.



Ans X 1. B

X 2. A

√ 3. **D**

X 4. C

Question ID: 6789132747

Option 1 ID:67891310986

Option 2 ID:67891310985

Option 3 ID:67891310988 Option 4 ID:67891310987

Status: Not Answered

Chosen Option :--

If $\tan \theta = \frac{a}{b}$ such that $\frac{a \sin \theta - b \cos \theta}{a \sin \theta + b \cos \theta} = \left(\frac{a^2 - b^2}{a^2 + b^2}\right)^k$, then k is?

Ans1. 6

2.

3.

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

Ouestion ID:6789132723

Option 1 ID: 67891310891

Option 2 ID:67891310889

Option 3 ID: 67891310890

Option 4 ID:67891310892

Status: Answered

Chosen Option:2

- Q.4 1200 soldiers in a fort had enough food for 28 days. After 4 days, some soldiers left the fort. Thus, food lasted for 32
- 5 more days. How many soldiers left?

Ans

X 1. 280

2. 300

X 3. 320

X 4. 290

Question ID: 6789132709

Option 1 ID:67891310833

Option 2 ID: 67891310834

Option 3 ID: 67891310836

Option 4 ID: 67891310835

Status: Answered

Q.4 In June 2017, NASA launched the world's lightest satellite which weighs 64 grams created by Chennai students. What 6 is it called? Ans √ 1 Kalam SAT X 2. Cartosat-2C X 3. IRNNS-1G X 4. GSAT 6

> Question ID:6789132800 Option 1 ID: 67891311198 Option 2 ID: 67891311200 Option 3 ID: 67891311199 Option 4 ID: 67891311197 Status: Answered

Chosen Option:1

Q.4 Who invented a smart glove called TerraBlue XT - TJay that predicts epileptic seizures?

√ 1. Rajlakshmi Borthakur

X 2. Ankita Deka

X 3. Archana SR

X 4. Chayanika Baruah

Question ID: 6789132789 Option 1 ID: 67891311155 Option 2 ID: 67891311156 Option 3 ID: 67891311153 Option 4 ID: 67891311154 Status: Answered

Chosen Option:1

Q.4 As of March 2018, how many Indians have won Grand Slam tournaments in tennis?

Ans X 1. 6

X 2. 7

X 3. 5

4. 4

Ouestion ID:6789132782 Option 1 ID: 67891311127 Option 2 ID: 67891311126 Option 3 ID: 67891311125 Option 4 ID:67891311128 Status: Answered

Chosen Option:4

Q.4 The age of a mother 10 years ago was thrice the age of her son. 10 years hence, the mother's age will be twice that of 9 her son. The ratio of their present ages is:

Ans X 1. 12:5

X 2. 6:1

√ 3. 7:3

X 4. 4:2

Question ID: 6789132718 Option 1 ID:67891310872 Option 2 ID: 67891310871 Option 3 ID: 67891310870 Option 4 ID: 67891310869 Status: Answered Chosen Option:4

Q.5 Which of the following represents the equation for position-time relation?

Ans

- \times 1. 2as = $v^2 u^2$
- $\sqrt{2}$ s = ut + $\frac{1}{2}$ at $\frac{2}{3}$
- \times 3. v = u + at
- \times 4. V = u + at

Question ID: 6789132758 Option 1 ID:67891311031 Option 2 ID:67891311030 Option 3 ID: 67891311032 Option 4 ID: 67891311029 Status: Not Answered

Chosen Option :--

Q.5 In a group of 100 students, every student studies 8 subjects and every subject is studied by 10 students. The number of 1 subjects are :

Ans

- √ 1. Exactly 80
- X 2. May be 50
- X 3. At most 30
- X 4. At least 90

Question ID: 6789132724 Option 1 ID: 67891310896 Option 2 ID:67891310893 Option 3 ID:67891310895 Option 4 ID:67891310894 Status: Answered

Chosen Option:1

- Q.5 For creating how many safe cities, has the Union Ministry of Women and Child Development approved projects worth ₹
- 2 2,919 crore under Nirbhaya Fund?

- Ans 🖋 1. 8
 - X 2. 12
 - X 3. 5
 - X 4. 15

Ouestion ID:6789132792 Option 1 ID: 67891311167 Option 2 ID: 67891311166 Option 3 ID:67891311165 Option 4 ID:67891311168 Status: Answered

Q.5 Which of the following laws is associated with the heating effect of electric current?

- Ans 🗸 1. Joule's law
 - X 2. Ohm's law
 - X 3. Faraday's law
 - X 4. Newton's law

Question ID: 6789132766 Option 1 ID:67891311062 Option 2 ID: 67891311061 Option 3 ID: 67891311064 Option 4 ID: 67891311063 Status: Answered

Chosen Option:1

Q.5 The work done is zero if there is no _____.

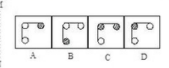
- Ans X 1. Power
 - X 2. Momentum
 - X 3. Velocity
 - ✓ 4. Displacement

Question ID: 6789132762 Option 1 ID:67891311047 Option 2 ID: 67891311046 Option 3 ID: 67891311045 Option 4 ID: 67891311048 Status: Answered

Chosen Option:4

Q.5 Choose the mirror image for the following figure.





Ans X 1. B

X 2. A

√ 3. D

X 4. C

Question ID:6789132755 Option 1 ID: 67891311018 Option 2 ID:67891311017

Option 3 ID:67891311020

Option 4 ID:67891311019 Status: Answered

	★ 1. the distance between them	
	√ 2. the sum of their masses	
	★ 3. the gravitational constant	
	× 4. the product of their masses	
		Question ID :6789132759
		Option 1 ID :67891311033
		Option 2 ID :67891311036
		Option 3 ID :67891311035 Option 4 ID :67891311034
		Status : Answered
		Chosen Option :3
5	The 17 th Lok Sabha elections are proposed to	be held in which year?
	★ 1. 2020	
	√ 2. 2019	
	× 3. 2024	
	× 4. 2022	
		Question ID :6789132793
		Option 1 ID :67891311170
		Option 2 ID :67891311169 Option 3 ID :67891311172
		Option 4 ID : 67891311171
		Status : Answered
		Chosen Option :2
.5 3	The Black soil is also known as soil.	
Ans	× 1. Bhangar	
	× 2. Humus	
	X 3. Crystalline	
	✓ 4. Regur	
		Question ID :6789132796
		Option 1 ID :67891311183
		Option 2 ID :67891311182
		· ·
		Option 2 ID :67891311182 Option 3 ID :67891311184

X 3. Shooting



Ouestion ID:6789132783 Option 1 ID: 67891311131 Option 2 ID:67891311129 Option 3 ID:67891311132 Option 4 ID:67891311130

Status : Answered Chosen Option:2

Q.6 If A is the sister of C and C is the wife of D. How D is related to A?

- Ans X 1. Sister
 - ✓ 2. Brother-in-law
 - X 3. Brother
 - X 4. Sister-in-law

Question ID: 6789132728 Option 1 ID: 67891310909 Option 2 ID: 67891310912 Option 3 ID: 67891310911 Option 4 ID: 67891310910 Status: Answered

Chosen Option:4

o.6 Find the next number in the series.

4, 9, 20, 43, ?

- Ans X 1. 100
 - X 2. 92
 - X 3. 82
 - 4. 90

Ouestion ID: 6789132736 Option 1 ID:67891310943 Option 2 ID:67891310941 Option 3 ID: 67891310944 Option 4 ID: 67891310942

Status: Not Answered Chosen Option :--

Q.6 Select the institution that does not belong to the group.

Ans X 1. NIT Warangal

- X 2. IIM Ahmedabad
- √ 3. State Bank of India (SBI)
- X 4. IIT Mumbai

Ouestion ID: 6789132726 Option 1 ID:67891310902

Option 2 ID: 67891310904 Option 3 ID:67891310903 Option 4 ID: 67891310901 Status: Answered

Chosen Option:3

Q.6 10 men can finish painting a wall in 8 days. How many more men will be needed if the painting work is to be finished 3 in 4 days?

Ans X 1. 8

X 2. 5

3. 10

X 4. 20

Ouestion ID: 6789132714

Option 1 ID: 67891310856

Option 2 ID: 67891310855

Option 3 ID: 67891310854 Option 4 ID: 67891310853

Status: Answered

Chosen Option:4

Q.6 The HCF of 156, 312 and 195 is:

Ans 🗸 1. 39

X 2. 3

X 3. 78

X 4. 13

Ouestion ID: 6789132701

Option 1 ID:67891310804

Option 2 ID:67891310802

Option 3 ID:67891310801 Option 4 ID:67891310803

Status : Answered

Chosen Option:1

Q.6 Who is the incumbent Honourable Speaker of the Lok Sabha?

Ans

✓ 1. Sumitra Mahajan

X 2. Manohar Joshi

X 3. Meira Kumar

X 4. Somnath Chatterjee

Question ID: 6789132791

Option 1 ID: 67891311161

Option 2 ID: 67891311164

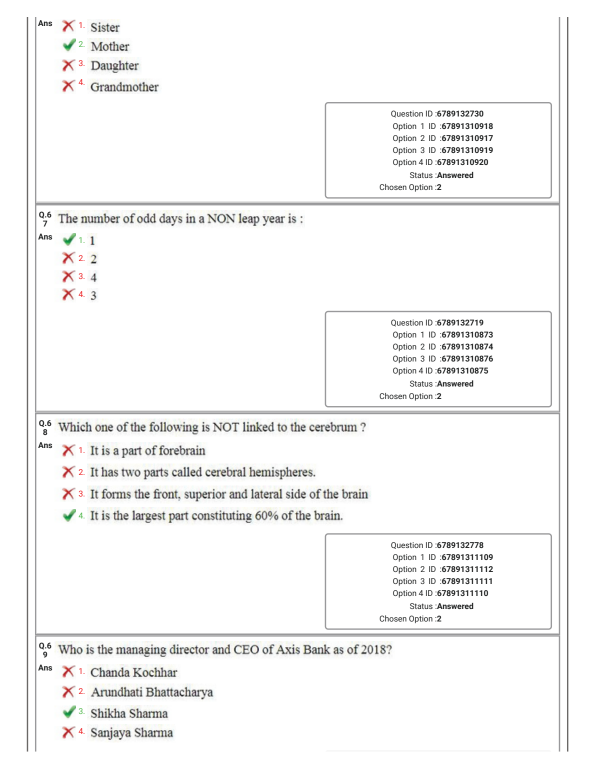
Option 3 ID:67891311162

Option 4 ID: 67891311163

Status: Answered

Chosen Option:1

Q.6 Pointing to a woman, Raghav said, "Her son is my daughter's uncle". How is the woman related to Raghav?



Ouestion ID:6789132787 Option 1 ID: 67891311145 Option 2 ID: 67891311148 Option 3 ID: 67891311146 Option 4 ID: 67891311147 Status : Answered Chosen Option:3

Q.7 Which South Indian film stars have formally entered politics recently?

Ans X 1. Vijay and Surya

X 2. Siddharth and Madhavan

X 3. Ajith and Shalini

4. Rajinikanth and Kamal Haasan

Ouestion ID:6789132790 Option 1 ID: 67891311159 Option 2 ID: 67891311157 Option 3 ID: 67891311158 Option 4 ID: 67891311160 Status: Answered Chosen Option:4

If the number x3339 is divisible by 11, what is the face value of x?

Ans X 1. 2

X 2. 4

3. 5

X 4. 3

Question ID: 6789132706 Option 1 ID:67891310824 Option 2 ID:67891310822 Option 3 ID: 67891310821 Option 4 ID:67891310823 Status: Answered

Chosen Option:3

Mahavira is believed to be the last of the Tirthankaras.

Ans X 1. 26

X 2. 22

X 3. 20

V 4. 24

Question ID: 6789132795 Option 1 ID: 67891311178 Option 2 ID:67891311179 Option 3 ID:67891311180 Option 4 ID: 67891311177 Status: Answered

Q.7 What comes next in the given series? 6C, 10F, 14I, 18L, ? Ans X 1. 22G **√** 2. 220 X 3. 20T X 4. 22L Question ID: 6789132737 Option 1 ID: 67891310946 Option 2 ID:67891310947 Option 3 ID:67891310945 Option 4 ID: 67891310948 Status: Answered Chosen Option:2 Q.7 If 3 is added to both the numerator and the denominator, the fraction becomes \(\frac{10}{11}\). When 4 is subtracted from both the numerator and the denominator of the same fraction, it becomes $\frac{3}{4}$. What is the value of the fraction? Ans \times 3. $\frac{3}{4}$ \times 4. $\frac{6}{13}$ Question ID: 6789132703 Option 1 ID: 67891310812 Option 2 ID: 67891310810 Option 3 ID:67891310809 Option 4 ID: 67891310811 Status: Answered Chosen Option:2 Q.7 Which of the following plants is NOT a Thallophyta? Ans X 1. Spirogyra X 2. Ulva √ 3. Riccia X 4. Chara Question ID: 6789132776 Option 1 ID:67891311101 Option 2 ID: 67891311103 Option 3 ID: 67891311104 Option 4 ID:67891311102 Status: Answered Chosen Option:1

Q.7 In which of the following classifications are the elements arranged in the order of their increasing atomic number? Ans ✓ 1. The Modern Periodic Table

X 2. Mendeleev's Periodic Table

X 3. Newland's Law of Octaves

X 4. Dobereiner's Triads

Ouestion ID:6789132775 Option 1 ID:67891311099 Option 2 ID: 67891311097 Option 3 ID: 67891311100 Option 4 ID: 67891311098 Status: Answered

Chosen Option:1

Q.7 The difference between the selling prices of a keyboard at losses 15% and 25% is ₹ 50. Then the cost price of a keyboard is:

Ans X 1. ₹ 240

X 2. ₹ 330

X 3. ₹ 300 √ 4. ₹ 500

> Question ID: 6789132711 Option 1 ID: 67891310842 Option 2 ID: 67891310841

Option 3 ID: 67891310843

Option 4 ID: 67891310844 Status: Answered

Chosen Option:4

Q.7 Read the given statement(s) and conclusions carefully and select which of the conclusions logically follow(s) from the 8 statement(s).

Sound is produced when something vibrates. The vibrating body causes the medium around it to vibrate.

I. By medium, they mean only Air

II. Sound is produced by vibration

Ans X 1. Only conclusion I follows

X 2. Both the conclusions follow

√ 3. Only conclusion II follows

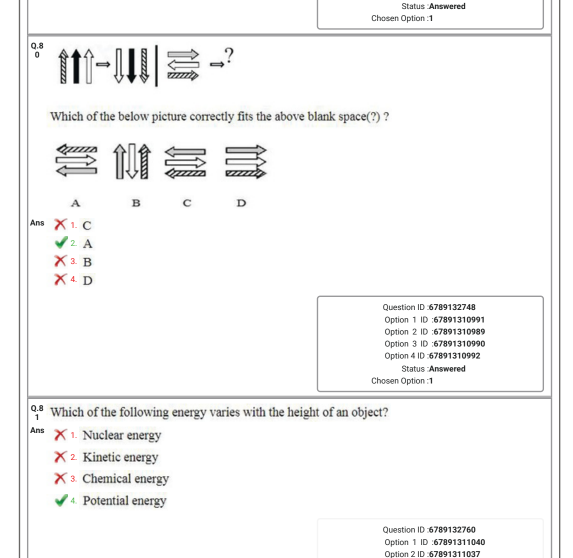
X 4. No conclusion follows

Question ID: 6789132735 Option 1 ID: 67891310937

Option 2 ID: 67891310940

Option 3 ID: 67891310938 Option 4 ID:67891310939

Status : Answered



Question ID :6789132772
Option 1 ID :67891311087
Option 2 ID :67891311088
Option 3 ID :67891311086
Option 4 ID :67891311085

Q.7 Which of the below allotropes of carbon is in the form of geodesic globe?

Ans

✓¹ Fullerene

X 3. Graphite
X 4. Diamond

X 2. Carbon nanotube

Option 3 ID:67891311038 Option 4 ID:67891311039 Status: Answered Chosen Option:4

Q.8 The chemical name of _____ is calcium sulphate hemihydrate.

Ans X 1. Baking powder

X 2. Gypsum

X 3. Baking soda

✓ 4. Plaster of Paris

Question ID: 6789132771 Option 1 ID:67891311083 Option 2 ID:67891311081 Option 3 ID:67891311084 Option 4 ID: 67891311082 Status: Not Answered

Chosen Option :--

Q.8 is least reactive element belonging to group 17.

Ans X 1. Bromine

√ 2. Iodine

X 3. Chlorine

X 4. Fluorine

Question ID: 6789132767 Option 1 ID:67891311068 Option 2 ID: 67891311065 Option 3 ID: 67891311066 Option 4 ID:67891311067 Status: Answered

Chosen Option:1

Q.8 The zeros of the cubic polynomial $2x^3 - x^2 - 2x + 1$ are a, b and c respectively. Find ab + bc + ca = ?

Ans X 1. 2

X 2. 0

X 3. +1

√ 4. − 1

Question ID: 6789132721 Option 1 ID:67891310882 Option 2 ID:67891310881

Option 3 ID:67891310884 Option 4 ID: 67891310883

Status: Not Answered

Chosen Option :--

Q.8 5

- A. Rigidity: According to the type of matter, shape differs, depending upon location of particles. Eg. solids have definite shape while liquids acquire the shape of their container and gases, as such, don't have any shape.
- B. Compressibility: It is the property of matter to allow a decrease in volume under high pressure and gases show this property.

Ans

- √ 1 Only B is true
- X 2. A and B are both true
- X 3. A and B are both false
- X 4. Only A is true

Question ID: 6789132769 Option 1 ID: 67891311074 Option 2 ID:67891311075 Option 3 ID: 67891311076 Option 4 ID: 67891311073

Status: Answered

Chosen Option:2

In which year did the Partition of Bengal take place?

- Ans X 1. 1910
 - X 2. 1902
 - X 3. 1903
 - 4. 1905

Question ID: 6789132794

Option 1 ID: 67891311173

Option 2 ID: 67891311175

Option 3 ID: 67891311176 Option 4 ID: 67891311174

Status: Answered

Chosen Option:4

Q.8 Which of the following has low density and low melting point?

- Ans 🗸 1. Na
 - X 2. Fe
 - X 3. Cu
 - X 4. Au

Ouestion ID: 6789132773

Option 1 ID: 67891311091

Option 2 ID:67891311089

Option 3 ID: 67891311090

Option 4 ID:67891311092

Status: Answered

Chosen Option:3

In case of hypermetropia, where is the image formed?

Ans

- 1. In front of the retina2. On the retina
- √ 3. Behind the retina
- X 4. On the cornea

Question ID :6789132763
Option 1 ID :67891311051
Option 2 ID :67891311049
Option 3 ID :67891311050
Option 4 ID :67891311052
Status :Answered

Chosen Option:3

Q.8 The natural colour of litmus is ...

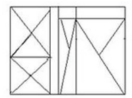
Ans1. red

- 2. pink
- 3. blue
- 4. purple

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

Question ID :6789132770
Option 1 ID :67891311080
Option 2 ID :67891311077
Option 3 ID :67891311079
Option 4 ID :67891311078
Status :Answered
Chosen Option :2

 $_{0}^{Q.9}$ How many triangles are there in the following figure?



Ans X 1. 22

√ 2. 27

X 3. 23

X 4. 24

Question ID :6789132752
Option 1 ID :67891311008
Option 2 ID :67891311005
Option 3 ID :67891311007
Option 4 ID :67891311006
Status :Answered

Nandini is sister of Vani. How is Nandini's only sister's fathers father related to Vani? Ans X 1. Uncle X 2. Cousin X 3. Father 4. Paternal Grand father Question ID: 6789132727 Option 1 ID:67891310906 Option 2 ID: 67891310907 Option 3 ID: 67891310908 Option 4 ID:67891310905 Status: Answered Chosen Option:4 Q.9 Supriya is playing chess with pallavi. If Supriya is facing North direction, in which direction Pallavi is facing considering the standard chess seating position? Ans X 1 North X 2. West 3. South X 4. East Question ID: 6789132754 Option 1 ID:67891311013 Option 2 ID: 67891311016 Option 3 ID: 67891311014 Option 4 ID: 67891311015 Status: Answered Chosen Option:3 Q.9 Find the measure of angle ABC (in degrees) in the parallelogram ABCD as shown in the given figure:

Question ID :6789132739
Option 1 ID :67891310955
Option 2 ID :67891310953
Option 3 ID :67891310954
Option 4 ID :67891310956
Status :Answered

Chosen Option:4

Q.9 Medha sells her bag for ₹ 300 and loses ₹ 60. At what price must she sell the article to gain 15%?

Ans X 1. 146 X 2. 172 V 3. 414 X 4. 516



Question ID: 6789132725 Option 1 ID:67891310900 Option 2 ID: 67891310897 Option 3 ID:67891310898 Option 4 ID:67891310899 Status: Not Answered

Chosen Option :--

Q.9 The difference between a fraction and its reciprocal is $\frac{9}{11}$. If the cubes of both the fraction and its reciprocal are Ans considered, what will be the difference between them?

$$\times$$
 2. $-\frac{1331}{2538}$

X 3.
$$\frac{729}{1331}$$

$$\times$$
 4. $-\frac{2538}{1331}$

Question ID: 6789132708 Option 1 ID:67891310830 Option 2 ID:67891310829 Option 3 ID:67891310831 Option 4 ID: 67891310832 Status: Not Answered

Chosen Option :--

Q.9 Who invented the periodic table?

Ans X 1. Marie Curie

✓ 2. Dmitri Mendeleev

X 3. Antoine Lavoisier

X 4. Louis Pasteur

Question ID: 6789132798 Option 1 ID: 67891311191 Option 2 ID: 67891311190 Option 3 ID: 67891311189 Option 4 ID:67891311192 Status: Answered

Chosen Option :2

Q.9 Samu needs 40% to pass. If he scores 190 marks, but still falls short by 10 marks, then what is the maximum number of 7 marks he could have scored?

Ans X 1. 400 2. 500



Question ID: 6789132716 Option 1 ID: 67891310861 Option 2 ID: 67891310863 Option 3 ID:67891310862 Option 4 ID: 67891310864 Status: Answered

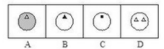
Chosen Option:2

Q.9 Find the next figure for the given series:

Problem figures



Answer figures:



Ans X 1. D

X 2. C

√ 3. **B**

X 4. A

Question ID: 6789132744 Option 1 ID:67891310976 Option 2 ID: 67891310975 Option 3 ID: 67891310974 Option 4 ID: 67891310973

Status: Answered Chosen Option:3

Q.9 The atomic mass of Calcium is:

Ans X 1. 24

2. 40

X 3. 23

X 4. 32

Ouestion ID: 6789132768 Option 1 ID:67891311070 Option 2 ID:67891311072 Option 3 ID:67891311069

Option 4 ID: 67891311071

Status: Not Answered

Q.1 What is the value of X?, if 7580 - X = 3440Ans X 1. 4150
X 2. 5140
X 3. 4130

√ 4. 4140

Question ID :6789132702
Option 1 ID :67891310805
Option 2 ID :67891310808
Option 3 ID :67891310806
Option 4 ID :67891310806
Status :Answered