





रेल भर्ती बोर्ड / RAILWAY RECRUITMENT BOARDS सी ई एन ०१/२०१९ - एन टी पी सी - CEN 01/2019 - NTPC



सत्यमेव जयर

D	
Participant ID	
Participant Name	
Test Center Name	iON Digital Zone iDZ5 Patliputra
Test Date	12/02/2021
Test Time	10:30 AM - 12:00 PM
Subject	NTPC

^{*} Note

Correct Answer will carry 1 mark per Question. Incorrect Answer will carry 1/3 Negative mark.

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

Section: NTPC

Q.1 The longest canal in the world is:

Ans

√ 1. Bejing-Hangzhou Grand Canal

X 2. Erie Canal

X 3. Sutlej-Yamuna Link Canal

X 4. Indira Gandhi Canal

Question ID: 9489114024 Option 1 ID: 94891116096 Option 2 ID: 94891116095

Option 3 ID : 94891116094 Option 4 ID : 94891116093 Status : Answered

Chosen Option: 4

Q.2 A man invests ₹5,000 for three years at a certain rate of interest, compounded annually. At the end of the first year, it amounts to ₹5,600. Calculate the rate of interest per annum.

Ans

X 1. 13%

X 2. 14%

√ 3. 12%

X 4. 11%

Question ID: 94891112559

Option 1 ID: 94891150235 Option 2 ID: 94891150236 Option 3 ID: 94891150234 Option 4 ID: 94891150233

Status : Answered

Test Prime

ALL EXAMS, ONE SUBSCRIPTION



40,000+ Mock Tests



500+ Exam Covered



Personalised Report Card



Previous Year Papers



Unlimited Re-Attempt



500% Refund

















DOWNLOAD NOW



Q.3 Solve the following.

$$1-1+1-1+1-1+...$$
 (101 times) =?

X 2. 0

X 4. 100

Question ID: 94891112550 Option 1 ID: 94891150198 Option 2 ID: 94891150197 Option 3 ID: 94891150199

Option 4 ID: 94891150200 Status: Answered

Chosen Option: 1

What is the equation for Newton's second law of motion?

$$\times$$
 1. $F = mc^2$

$$\times$$
 2. F = AP

$$\times$$
 4. $F = \frac{1}{2} mv^2$

Question ID: 9489114012 Option 1 ID: 94891116045

Option 2 ID: 94891116046

Option 3 ID: 94891116047 Option 4 ID: 94891116048

Status: Answered

Chosen Option: 3

Which of the following tribes celebrates the Bhagoriya festival?

Ans

X 2. Baiga

X 3. Gond

√ 4. Bhil

Question ID: 9489114026

Option 1 ID: 94891116101

Option 2 ID: 94891116102

Option 3 ID: 94891116103

Option 4 ID: 94891116104

Status: Not Answered





Q.6 Which of the following is NOT the United Nations' legal instrument for protection of climate system?

Ans

1 Paris Agreement

✓ 2. United Nations International Panel on Climate Change

X 3.

United Nations Framework Convention On Climate Change

X 4. Kyoto Protocol

Question ID: 9489114035
Option 1 ID: 94891116138
Option 2 ID: 94891116140
Option 3 ID: 94891116139
Option 4 ID: 94891116137
Status: Answered

Chosen Option: 4

Q.7 The ICC Men's Cricket World Cup 2019 was held in:

Ans

✓ 1. United Kingdom

X 2. Australia

X 3. Sri Lanka

X 4. New Zealand

Question ID: 9489114005 Option 1 ID: 94891116017 Option 2 ID: 94891116018 Option 3 ID: 94891116020 Option 4 ID: 94891116019 Status: Answered

Chosen Option: 2

Q.8 A sum of money doubles itself in 10 years. In how many years will it be triple at the same rate of simple interest?

Ans

1. 20

X 2. 15

X 3. 23

X 4. 10

Question ID : **94891112560** Option 1 ID : **94891150239**

Option 2 ID : **94891150238** Option 3 ID : **94891150240** Option 4 ID : **94891150237**

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



Q.9 Prior to which of the following events was the Gandhi-Irwin Pact signed?

Ans

★ 1. Lucknow Session of Congress

X 2. Third Round Table Conference

√ 3. Second Round Table Conference

X 4. First Round Table Conference

Question ID: 9489114020 Option 1 ID: 94891116080 Option 2 ID: 94891116079

Option 3 ID : **94891116078** Option 4 ID : **94891116077** Status : **Answered**

Chosen Option: 3

Q.10 If $\cos (\alpha + \beta) = 0$,

then $\sin (\alpha - \beta)$ can be reduced to

Ans

× 1. cos β

 \times 2. $\sin 2 \alpha$

 \times 3. $\sin \alpha$

√ 4. cos 2 β

Question ID: 94891112571

Option 1 ID: 94891150281 Option 2 ID: 94891150284 Option 3 ID: 94891150283 Option 4 ID: 94891150282

Status : Answered

Chosen Option: 4

Q.11 A civil servant is NOT allowed to become which of the following?

Ans

- ★ 1. Private Secretary to Minister of the Union
- X 2. Vice-Chancellor of a university
- X 3. Cabinet Secretary
- 4. Member of Parliament

Question ID: 9489114028

Option 1 ID: 94891116110

Option 2 ID : **94891116109**Option 3 ID : **94891116112**

Option 4 ID : 94891116111

Status: Marked For Review





Q.12 The mean of a and b is 350 and the ratio of a to b is 2 : 5. What is the value of b - a?

X 1. 400

X 2. 330

3. 300

X 4. 325

Question ID: 94891112572 Option 1 ID: 94891150288 Option 2 ID: 94891150287 Option 3 ID: 94891150286 Option 4 ID: 94891150285 Status: Answered

Chosen Option: 3

Q.13 Which type of computer application software is Quattro Pro?

√ 1. Spreadsheet software

X 2. Database software

X 3. Desktop publishing software

★ 4. Word processing software

Question ID: 9489114038 Option 1 ID: 94891116150 Option 2 ID: 94891116152 Option 3 ID: 94891116151 Option 4 ID: 94891116149

Status: Not Answered

Chosen Option: --

Pick the odd one out:

Satpura, Vindhya, Aravalli, Guru Shikhar

Ans

X 1. Satpura

X 2. Aravalli

X 3. Vindhya

4. Guru Shikhar

Question ID: 9489114376

Option 1 ID: 94891117501

Option 2 ID: 94891117503

Option 3 ID: 94891117502

Option 4 ID: 94891117504

Status: Answered



Q.15 Isotopes are atoms that have the _____.

Ans

X 1. same atomic mass but different atomic number

× 2. different atomic number and atomic mass

X 3. same atomic number and atomic mass

√ 4. same atomic number but different atomic mass

Question ID: 9489114011 Option 1 ID: 94891116043 Option 2 ID: 94891116044

Option 3 ID : **94891116041**Option 4 ID : **94891116042**

Status: Answered

Chosen Option: 4

Q.16 In 2017, ISRO created a world record by launching ______ satellites on a single rocket from the Sriharikota spaceport in Andhra Pradesh.

Ans

X 1. 101

X 2. 114

X 3. 100

√ 4. 104

Question ID: 9489114030

Option 1 ID: **94891116117** Option 2 ID: **94891116119**

Option 3 ID: **94891116120**Option 4 ID: **94891116118**

Status: Answered

Chosen Option: 4

Q.17 Select the number from among the given options that can replace the question mark (?) in the following series.

6, 12, 21, 33, ?, 66

Ans

1. 48

X 2. 45

X 3. 44

X 4. 52

Question ID: 9489114383

Option 1 ID: 94891117531

Option 2 ID : **94891117530**

Option 3 ID: 94891117532

Option 4 ID : 94891117529

Status : **Answered**





Q.18 Who took away the Peacock Throne from India?

Ans

X 1. Genghis Khan

X 2. Ahmed Shah

X 3. Mohammad bin Tuglaq

√ 4. Nadir Shah

Question ID: 9489114017 Option 1 ID: 94891116067 Option 2 ID: 94891116066 Option 3 ID: 94891116068 Option 4 ID: 94891116065

Status : **Answered** Chosen Option : **4**

Q.19 Jean Henry Dunant, a Swiss businessman, was the main inspiration for the setup of which international humanitarian organisation?

Ans

★ 1. World Food Programme

X 2. World Health Organisation

√ 3. International Committee of the Red Cross

4. Global Forum for Disaster Reduction

Question ID: 9489114033
Option 1 ID: 94891116131
Option 2 ID: 94891116129
Option 3 ID: 94891116130
Option 4 ID: 94891116132
Status: Answered

Chosen Option: 3

Q.20 With which dance form is the noted dancer Guru Rajkumar Singhajit Singh associated?

Ans

X 1. Kathakali

X 2. Kathak

X 3. Odissi

4. Manipuri

Question ID: 9489114009 Option 1 ID: 94891116036 Option 2 ID: 94891116034 Option 3 ID: 94891116033 Option 4 ID: 94891116035

Status: Not Answered

Q.21 Where does the Brahmaputra river originate?

- X 1. Gangotri
- X 2. Gaumukh
- X 3. Tso Lhamo Lake
- 4. Lake Manasarovar

Question ID: 9489114023 Option 1 ID: 94891116089 Option 2 ID: 94891116090 Option 3 ID: 94891116092 Option 4 ID: 94891116091

Status: Answered

Chosen Option: 3

Q.22 A, B and C can complete a task in 10, 15 and 18 days respectively. In how many days will all of them complete the same task working together?

Ans

- **X** 3. 9
- \times 4. $5\frac{1}{2}$

Question ID: 94891112561

Option 1 ID: 94891150244 Option 2 ID: 94891150242 Option 3 ID: 94891150241 Option 4 ID: 94891150243

Status: Answered

Chosen Option: 2

Q.23 Assuming A = 1, B = 2 and so on..... Z = 26, find the value of the following equation.

$$\left(I^2 - C^2 \times \frac{P}{R}\right) + 8$$

- Ans X 1. 90
 - X 2. 73
 - **3**. 81
 - X 4. 78

Question ID: 9489114379

Option 1 ID: 94891117515 Option 2 ID: 94891117513 Option 3 ID: 94891117514

Option 4 ID: 94891117516

Status: Answered





Q.24 Tap A can fill a tank in 40 min and Tap B can empty the tank in 60 min. If the taps are opened at the same time, then the time taken to fill the tank will be:

Ans

✓ 1. 120 min

X 2. 100 min

X 3. 125 min

X 4. 150 min

Question ID: 94891112562
Option 1 ID: 94891150247
Option 2 ID: 94891150246
Option 3 ID: 94891150248
Option 4 ID: 94891150245
Status: Answered

Chosen Option: 1

Q.25 If a person has difficulty in seeing distant objects clearly, what condition is he suffering from and how can it be corrected?

Ans

1. Myopia, using concave lens

X 2. Myopia, using convex lens

X 3. Hypermetropia, using convex lens

X 4. Hypermetropia, using concave lens

Question ID: 9489114016
Option 1 ID: 94891116063
Option 2 ID: 94891116061
Option 3 ID: 94891116064
Option 4 ID: 94891116062
Status: Answered

Chosen Option: 1

Q.26 Let 30 cm and 18 cm be the lengths of the two parallel sides of a trapezium and 24 cm be distance between these two sides. If the area of this trapezium is equal to the area of a square, then the perimeter of the square will be:

Ans

X 1. 87 cm

× 2. 66 cm

✓ 3. 96 cm

X 4. 75 cm

Question ID: 94891112565 Option 1 ID: 94891150257 Option 2 ID: 94891150258 Option 3 ID: 94891150259

Option 4 ID: **94891150260** Status: **Answered**





Q.27 Plants having no vascular system are known as:

Ans

1. bryophytes

× 2. pteridophytes

X 3. tracheophytes

X 4. gametophytes

Question ID: 9489114015
Option 1 ID: 94891116059
Option 2 ID: 94891116058
Option 3 ID: 94891116060
Option 4 ID: 94891116057
Status: Not Answered

Chosen Option: --

Q.28 Who was awarded the Padma Vibhushan in the field of Art-Acting-Theatre for the year 2019?

Ans

1. Balwant Moreshwar Purandare

X 2. Manoj Bajpai

X 3. Dinyar Contractor

X 4. Mohanlal Viswanathan Nair

Question ID: 9489114007 Option 1 ID: 94891116026 Option 2 ID: 94891116027 Option 3 ID: 94891116028 Option 4 ID: 94891116025 Status: Not Answered

Chosen Option: --

Q.29 A single-celled fertilised egg is called a/an:

Ans

X 1. blastocyte

X 2. embryo

X 3. foetus

√ 4. zygote

Question ID: 9489114014
Option 1 ID: 94891116054
Option 2 ID: 94891116055
Option 3 ID: 94891116056
Option 4 ID: 94891116053
Status: Answered

Q.30 What will be the value of θ if

$$\sqrt{3} \tan 2 \theta - 3 = 0$$
?

Ans X 1. 40°

X 2. 90°

√ 3. 30°

X 4. 60°

Question ID: 94891112570

Option 1 ID: 94891150277 Option 2 ID: 94891150279

Option 3 ID: 94891150278 Option 4 ID: 94891150280

Status: Answered

Chosen Option: 3

Q.31 Which of the following is a hardware input device in a computer?

Ans

X 1. VDU

X 2. Speech synthesiser

√ 3. Scanners

X 4. Plotters

Question ID: 9489114036

Option 1 ID: 94891116144 Option 2 ID: 94891116143

Option 3 ID: 94891116141

Option 4 ID: 94891116142

Status: Answered

Chosen Option: 3

Q.32 Find the greatest number that divides 130, 305 and 245 leaving remainders 2, 1 and 1 respectively?

Ans

1. 4

X 2. 7

X 3. 5

X 4. 6

Question ID: 94891112549

Option 1 ID: 94891150196

Option 2 ID: 94891150193

Option 3 ID: 94891150195

Option 4 ID: 94891150194

Status: Answered





 $\textbf{Q.33} \quad \text{The paint in a container is sufficient to paint an area equal to 9.375 } \text{ } \text{m}^2\text{.} \text{ How many bricks, each measuring}$

22.5 cm x 10 cm x 7.5 cm can be painted with the paint in the container?

Ans

X 1. 170

X 2. 120

3. 100

X 4. 150

Question ID: 94891112566

Option 1 ID: 94891150264 Option 2 ID: 94891150262

Option 3 ID: 94891150261 Option 4 ID: 94891150263

Status: Answered

Chosen Option: 3

Q.34 What is the maximum time gap between two successive sessions of the Parliament?

Ans

X 1. 1 year

✓ 2. 6 months

X 3. 8 months

X 4. 3 months

Question ID: 9489114027

Option 1 ID: 94891116105 Option 2 ID: 94891116106

Option 3 ID: 94891116107

Option 4 ID: 94891116108 Status: Answered

Chosen Option: 2

Q.35 A severe cyclone that hit Odisha in May 2019 was given the name 'Fani' (pronounced as Foni). What does this name

Ans

X 1. Sapphire

X 2. Elephant

√ 3. Snake

X 4. Lotus

Question ID: 9489114006

Option 1 ID: 94891116022

Option 2 ID: 94891116023

Option 3 ID: 94891116024 Option 4 ID: 94891116021

Status : Not Attempted and

Marked For Review





Q.36 The altitudes of two similar triangles are 4 cm and 6 cm. If the area of the larger triangle is 36 cm², what will be the area of the other one?

Ans

✓ 1. 16 cm²

X 2. 36 cm²

X 3. 49 cm²

X 4. 25 cm²

Question ID: 94891112569 Option 1 ID: 94891150273 Option 2 ID: 94891150274 Option 3 ID: 94891150275 Option 4 ID: 94891150276

Status: Answered

Chosen Option : 1

Q.37 In January 2019, which organisation developed a mobile facility to help provide immediate relief in case of any attack involving radioactive material?

Ans

X 1. BARC

X 2. UCIL

√ 3. DRDO

X 4. TIFR

Question ID: 9489114032
Option 1 ID: 94891116125
Option 2 ID: 94891116126
Option 3 ID: 94891116128
Option 4 ID: 94891116127
Status: Not Answered

Chosen Option: --

Q.38 Which among the following is NOT an example of an Operating System?

Ans

√ 1. MS Office

X 2. LINUX

X 3. UNIX

X 4. WINDOWS

Question ID: 9489114037

Option 1 ID: **94891116145** Option 2 ID: **94891116147**

Option 3 ID : **94891116146**

Option 4 ID: 94891116148

Status: Answered





Q.39 There is a rectangular field of dimensions 100 m and 80 m respectively. If a path of uniform width 10 m runs around and inside it, then the area of path will be:

Ans

X 1. 3400 m²

X 2. 3800 m²

✓ 3. 3200 m²

X 4. 3500 m²

Question ID: 94891112567

Option 1 ID : **94891150266** Option 2 ID : **94891150265**

Option 3 ID: **94891150268** Option 4 ID: **94891150267**

Status: Answered

Chosen Option: 3

Q.40 Which famous landmark is present between Lake Ontario and Lake Erie?

Ans

1. Niagara Falls

X 2. Rhine Falls

X 3. Iguazu Falls

X 4. Angel Falls

Question ID: 9489114022

Option 1 ID: 94891116087

Option 2 ID: **94891116088** Option 3 ID: **94891116086**

Option 4 ID: 94891116085

Status: Answered

Chosen Option: 1

Q.41 Select the option that is related to the third term in the same way as the second term is related to the first term.

Steps: Staircase:: Book:?

Ans

X 1. Authors

X 2. Novels

X 3. Stories

4. Library

Question ID: 9489114374

Option 1 ID: 94891117496

Option 2 ID: 94891117493

Option 3 ID : 94891117495

Option 4 ID: 94891117494

Status: Answered





Q.42 Where, in India, would you find rock paintings dating back to the stone age?

Ans

X 1. Elephanta

X 2. Nalanda

X 3. Bagh Caves

4. Bhimbetka

Question ID: 9489114010 Option 1 ID: 94891116037 Option 2 ID: 94891116038 Option 3 ID: 94891116040 Option 4 ID: 94891116039

Status : Answered

Chosen Option : 4

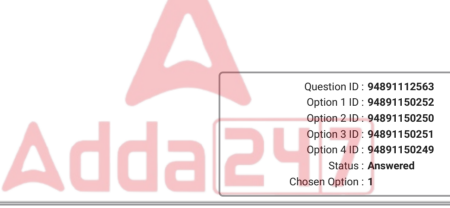
Q.43 A and B can complete a task in 60 days and 40 days respectively. If C, who can complete the same task alone in 30 days, joins A & B working together after 3 days, then the number of days taken to complete the task will be:

Ans

$$\checkmark$$
 1. 11 $\frac{2}{3}$

X 3. 11
$$\frac{1}{3}$$

$$\times$$
 4. 11 $\frac{4}{3}$



Q.44 Sujal is a good runner who walked 8 km towards the north from point A. He then turned around and started running back at the speed of 6 km/hour. How far would Sujal be from point A after running for 10 minutes?

Ans

Question ID: 9489114401 Option 1 ID: 94891117601 Option 2 ID: 94891117602 Option 3 ID: 94891117604 Option 4 ID: 94891117603

Status : **Answered**

Q.45 The product of first five whole numbers is:

Ans

X 1. 10

2. **0**

X 3. 120

X 4. −120

Question ID: 94891112546

Option 1 ID : 94891150182 Option 2 ID : 94891150181 Option 3 ID : 94891150183

Option 4 ID : **94891150184**Status : **Answered**

Chosen Option: 2

Q.46 Who among the following was NOT a member of Simon Commission?

Ans

X 1. Harry Levy-Lawson

X 2. John Simon

X 3. Clement Attlee

4. James A Scott

Question ID: 9489114019

Option 1 ID : **94891116075** Option 2 ID : **94891116073** Option 3 ID : **94891116074**

Option 4 ID : **94891116076** Status : **Answered**

Chosen Option: 3

Q.47 If x % of y is 2000 and y % of z is 4000, the relation between x and z will be:

Ans

$$\times$$
 1. $2z = 7x$

$$\times$$
 2. $6z - 2 = 2x$

$$X$$
 3. $6z = \frac{x}{2}$

$$✓$$
 4. $z = 2x$

Question ID: 94891112556

Option 1 ID: 94891150221

Option 2 ID: 94891150223

Option 3 ID: 94891150222

Option 4 ID: 94891150224

Status : Answered





Q.48 Read the given assertion (A) and a reason (R) carefully and choose the option that accurately describes the relationship between them.

Assertion (A):

All prime numbers are odd numbers.

Reason (R):

Prime numbers can only be divided by self or 1.

Ans



Both A and R are true, and R is the correct explanation of A.

- √ 2. A is false but R is true.
- X 3. Both A and R are false.

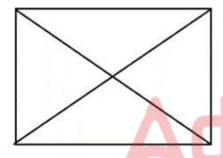


Both A and R are true but R is not the correct explanation of A.

Question ID: 9489114394 Option 1 ID: 94891117573 Option 2 ID: 94891117576 Option 3 ID: 94891117575 Option 4 ID: 94891117574 Status: Answered

Chosen Option: 1

Q.49 What is the sum of all angles of all triangles in the given figure?



Ans

X 1. 1080°

X 2. 720°

X 3. 360°

√ 4. 1440°

Question ID: 9489114399

Option 1 ID: 94891117595

Option 2 ID: 94891117593

Option 3 ID: 94891117596

Option 4 ID: 94891117594

Status: Answered





 $^{Q.50}$ Pick two numbers that are the odd ones out of the following numbers.

2, 13, 29, 37, 57, 71, 91

Ans X 1. 2, 71

2. 57, 91

X 3. 29, 91

X 4. 2, 57

Question ID: 9489114384

Option 1 ID: 94891117536 Option 2 ID: 94891117535

Option 3 ID: 94891117534

Option 4 ID: 94891117533 Status: Answered

Chosen Option: 2

Q.51 Select the option that is related to the third term in the same way as the second term is related to the first term.

Bees: Honey:: Flowers:?

Ans

X 1. Fruit

× 2. Plant

X 3. Petals

4. Fragrance

Question ID: 9489114396

Option 1 ID: 94891117581

Option 2 ID: 94891117584

Option 3 ID: 94891117582 Option 4 ID: 94891117583

Status: Answered

Chosen Option: 4

Q.52 If 31 December 2015 was a Thursday, what would be the day on 1 July 2020?

X 1. Tuesday

X 2. Monday

✓ 3. Wednesday

X 4. Sunday

Question ID: 9489114385

Option 1 ID: 94891117538

Option 2 ID: 94891117537

Option 3 ID: 94891117540

Option 4 ID: 94891117539

Not Attempted and Status : Marked For Review





Q.53 Select the option that is related to the third term in the same way as the second term is related to the first term.

DFJN: EDMJ:: OWHK:?

Ans

X 1. QCFY

√ 2. PUKG

X 3. XTGB

X 4. ARVU

Question ID: 9489114398 Option 1 ID: 94891117592 Option 2 ID: 94891117590 Option 3 ID: 94891117589 Option 4 ID: 94891117591

Status: Answered

Chosen Option: 2

Q.54 The 'International Day of the Unborn Child' is observed every year on:

Ans

X 1. 12 May

√ 2. 25 March

X 3. 31 March

X 4. 8 March

Question ID: 9489114004
Option 1 ID: 94891116016
Option 2 ID: 94891116015
Option 3 ID: 94891116014
Option 4 ID: 94891116013
Status: Not Answered

Chosen Option: --

Q.55 A man sold a radio set for ₹750 and gained one ninth of its cost price. Find the cost price of the radio and the percentage gain respectively.

Ans

X 1. ₹555 and 100/9 %

 \times 2. ₹635 and $\frac{100}{9}$ %

 \times 3. ₹655 and $\frac{100}{9}$ %

✓ 4. ₹675 and $\frac{100}{9}$ %

Question ID: 94891112557

Option 1 ID: 94891150227 Option 2 ID: 94891150228 Option 3 ID: 94891150225 Option 4 ID: 94891150226

Status : Answered



Q.56 Pick out the odd pair.

Ans

✓ 1. Watch - Clock

X 2. Milk - Tea

X 3. Cloth-Apparel

X 4. Ice - Water

Question ID: 9489114375 Option 1 ID: 94891117497 Option 2 ID: 94891117499 Option 3 ID: 94891117500

Option 3 ID: 94891117500 Option 4 ID: 94891117498 Status: Answered

Chosen Option : 2

Q.57 The angles of a quadrilateral are in the ratios 3:5:7:9. The measure of the smallest angle is:

Ans

√ 1. 45°

X 2. 36°

X 3. 60°

X 4. 62°

Question ID: 94891112568 Option 1 ID: 94891150270 Option 2 ID: 94891150269 Option 3 ID: 94891150271 Option 4 ID: 94891150272

Option 4 ID : **94891150272**Status : **Answered**

Chosen Option: 1

Q.58 Who acts as the President of India when both, the President and the Vice-President are unavailable?

Ans

1. Minister of Home Affairs

× 2. Cabinet Secretary

√ 3. Chief Justice of India

X 4. Speaker of Lok Sabha

Question ID: 9489114029

Option 1 ID : **94891116113** Option 2 ID : **94891116115**

Option 3 ID : **94891116116**

Option 4 ID : 94891116114

5ption 4 ib . 94091110114

Status : Answered



Q.59 The Pradhan Mantri Ujjwala Yojana is related to:

Ans

- X 1. Rural electrification
- ✓ 2. LPG connection
- X 3. Skill development in youth
- X 4. Distribution of LED bulbs at a low price

Question ID: 9489114040 Option 1 ID: 94891116157 Option 2 ID: 94891116160 Option 3 ID: 94891116158 Option 4 ID: 94891116159

Status : Answered

Chosen Option: 2

Q.60 Who were the signatories of the Tripartite Treaty signed in 1838 against Dost Muhammad Khan?

Ans

- Lord Auckland, Maharaja Ranjit Singh, Shah Shuja
- **X** 2

Lord Ellenborough, Maharaja Ranjit Singh, Shuja ud-Daula

- X 3. Lord Auckland, Maharaja Ranjit Singh, Shuja ud-Daula
- X 4. Charles Metcalfe, Maharaja Ranjit Singh, Shah Shuja

Question ID: 9489114021
Option 1 ID: 94891116081
Option 2 ID: 94891116083
Option 3 ID: 94891116084
Option 4 ID: 94891116082
Status: Not Answered

Status : Not Answere

Chosen Option: --

The HCF of $\frac{1}{3}$, $\frac{3}{4}$, $\frac{4}{5}$, $\frac{5}{6}$ and $\frac{6}{7}$ is:

Ans

- √ 1. ¹/₄₂₀
- × 2. $\frac{1}{560}$
- \times 3. $\frac{1}{360}$
- \times 4. $\frac{1}{460}$

Question ID: 94891112548

Option 1 ID : **94891150191**Option 2 ID : **94891150192**

Option 3 ID : 94891150189 Option 4 ID : 94891150190

Status: Answered



Q.62 In the following diagram, P represents people using the ATM, Q represents people using Net Banking and R represents people visiting the bank for making transactions. Which number will represent people using both ATM and Net Banking but NOT visiting the bank for making transactions?



Ans

X 1. 5

X 2. 6

3. 4

X 4. 3

Question ID: 9489114403

Option 1 ID: 94891117611 Option 2 ID: 94891117609 Option 3 ID: 94891117610

Option 4 ID : 94891117612

Status : Answered

Chosen Option: 3

Q.63 In which year was the International Labour Organisation (ILO) established?

Ans

1. 1919

X 2. 1921

X 3. 1931

X 4. 1909

Adda

Question ID: 9489114034 Option 1 ID: 94891116136 Option 2 ID: 94891116135

Option 3 ID : 94891116134 Option 4 ID : 94891116133

Status: Not Answered

Chosen Option: --

Q.64 What fraction of 1275 is 816?

Ans

 \times 1. $\frac{48}{72}$

 \times 2. $\frac{16}{24}$

√ 3. $\frac{16}{25}$

 \times 4. $\frac{48}{75}$

Question ID: 94891112547

Option 1 ID : **94891150188** Option 2 ID : **94891150186**

Option 3 ID : **94891150186**

Option 4 ID : **94891150187** Status : **Answered**

Q.65 The LCM of 248 and 868 is 1736. What is the HCF?

Ans

X 1. 248

X 2. 1736

X 3. 868

4. 124

Question ID: 94891112552 Option 1 ID: 94891150206

Option 2 ID : 94891150208 Option 3 ID : 94891150207

Option 4 ID : **94891150205** Status : **Answered**

Chosen Option: 4

Q.66 Four parts of a human body have been listed, out of which three are alike in some manner and one is different. Select the odd one.

Skin, Bones, Cartilage, Ligaments

Δns

X 1. Ligaments

X 2. Bones

X 3. Cartilage

√ 4. Skin

Question ID: 9489114393

Option 1 ID : **94891117572** Option 2 ID : **94891117570**

Option 3 ID: **94891117571** Option 4 ID: **94891117569**

Status: Answered

Chosen Option: 4

Q.67 Find the value of

$$\frac{1 + \tan 75^0}{1 - \tan 75^0}$$

Ans

$$\chi$$
 2. $\frac{-2}{\sqrt{3}}$

$$\times$$
 3. $\frac{1}{\sqrt{3}}$

Question ID: 94891112573

Option 1 ID: 94891150291

Option 2 ID: 94891150289

Option 3 ID: 94891150292

Option 4 ID: 94891150290

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





Q.68 If $2\frac{1}{2} + 3\frac{1}{2} + 4\frac{1}{2} = x$, then what will be the value of $x - 5\frac{1}{2}$?

Ans X 1. 6

2. 5

X 4. 8

Question ID: 94891112551

Option 1 ID: 94891150203

Option 2 ID: 94891150202

Option 3 ID: 94891150201

Option 4 ID: 94891150204

Status: Answered

Chosen Option: 2

Rajni was facing the north-west. She moved 5 m, turned left and walked 3 m. Then she turned right and walked 8 m and stopped there. Which direction is she facing now?

Ans

X 1. South-west

× 2. North

4. North-west

X 3. West

Question ID: 9489114400

Option 1 ID: 94891117597

Option 2 ID: 94891117598

Option 3 ID: 94891117599

Option 4 ID: 94891117600

Status: Answered Chosen Option: 4

Q.70 The noted traveller and writer Muhammad Ibn Battuta, who travelled to many countries including India in the 14th century, belonged to which of the following countries?

Ans

X 1. Algeria

X 2. Libya

X 3. Ghana

4. Morocco

Question ID: 9489114018

Option 1 ID: 94891116069

Option 2 ID: 94891116070

Option 3 ID: 94891116071

Option 4 ID: 94891116072

Status: Answered





Q.71 Two partners A and B started a business with the capitals of ₹12,000 and ₹18,000 respectively and made a profit of ₹1,800 at the end of the 1st year. Find the profit share of B.

Ans

X 1. ₹1200

√ 2. ₹1,080

X 3. ₹1,000

X 4. ₹720

Question ID: 94891112555

Option 1 ID: 94891150218

Option 2 ID: 94891150220

Option 3 ID: 94891150217 Option 4 ID: 94891150219

Status: Answered

Chosen Option: 2

 $\textbf{Q.72} \quad \text{A started a business with a capital of $$\stackrel{$}{\scriptstyle <}$ 15000, B joined him after 2 months with a capital of $$\stackrel{$}{\scriptstyle <}$ 20,000. The ratio}$ in which the profit at the end of the year divided between A and B is:

X 1. 8:9

X 2. 9:8

√ 3. 9:10

X 4. 10:9

Question ID: 94891112554

Option 1 ID: 94891150215

Option 2 ID: 94891150216

Option 3 ID: 94891150214 Option 4 ID: 94891150213

Status: Answered

Chosen Option: 3

Q.73 A, B and C divided the profit in the ratio of 3:4:5. If their total investment is ₹1,44,000, then B's investment will be:

Ans

X 1. ₹60,000

× 2. ₹36, 000

√ 3. ₹48,000

× 4. ₹64, 000

Question ID: 94891112558

Option 1 ID: 94891150231

Option 2 ID: 94891150230

Option 3 ID: 94891150229

Option 4 ID: 94891150232

Status: Answered





Q.74 The correct sequence of metallic character of the given elements is:

Ans

1. Li>Na>K>Cs>Rb

X 2. Na<K<Li<Rb<Cs

✓ 3. Li<Na<K<Rb<Cs

X 4. Li>Na>K>Rb>Cs

Question ID: 9489114013
Option 1 ID: 94891116050
Option 2 ID: 94891116051
Option 3 ID: 94891116052

Option 4 ID: 94891116049
Status: Marked For Review

Chosen Option: 4

Q.75 Two positive numbers are in the ratio of 3:4 and the product of their LCM and HCF is 1200. The sum of the numbers

Ans

1. 70

X 2. 60

X 3. 80

X 4. 90

Question ID: 94891112553
Option 1 ID: 94891150211
Option 2 ID: 94891150212
Option 3 ID: 94891150210
Option 4 ID: 94891150209
Status: Answered

Chosen Option: 1

Q.76 What is Kaiga, situated in Karnataka, famous for?

Ans

X 1. Antibiotics plant

X 2. Diamond mining

✓ 3. Nuclear plant

X 4. Cement plant

Question ID: 9489114025

Option 1 ID: 94891116099

Option 2 ID: 94891116097

Option 3 ID : **94891116098**

Option 4 ID : **94891116100**Status : **Answered**





Q.77 Which of the following is NOT a function of Bureau of Indian Standards?

Ans

V 1.

Formulating the controlling procedures to ensure safety in the food industry

2. Product certification for Indian and foreign manufacturers

X 3.

Formulation, recognition and promotion of Indian standards

Management system certification

Question ID: 9489114042
Option 1 ID: 94891116168
Option 2 ID: 94891116166
Option 3 ID: 94891116165
Option 4 ID: 94891116167
Status: Not Answered

Chosen Option: --

Q.78 What does the term 'bank rate' refer to?

Ans



Rate of interest charged by a scheduled commercial bank on its loans to a private sector bank



Rate of interest charged by a central bank on its loans to a commercial bank



Rate of interest charged by a private sector bank on its loans to a commercial bank



Rate of interest charged by a non-scheduled bank on its loans to individuals

Adda

Question ID: 9489114039
Option 1 ID: 94891116154
Option 2 ID: 94891116155
Option 3 ID: 94891116153
Option 4 ID: 94891116156
Status: Marked For Review

Chosen Option: 3

Q.79 Who formulated India's three-stage nuclear power program?

Ans

1 Homi Jehangir Bhabha

🔀 2. Raja Ramanna

X 3. Shivram Bhoje

X 4. Vikram Sarabhai

Question ID: 9489114031
Option 1 ID: 94891116122
Option 2 ID: 94891116123
Option 3 ID: 94891116124
Option 4 ID: 94891116121
Status: Marked For Review





 $^{Q.80}$ If the LCM of p and q is pq, then the numbers of p, q must be:

Ans

X 1. even

X 2. odd

X 4. composite numbers

Question ID: **94891112545** Option 1 ID: **94891150177** Option 2 ID: **94891150178**

Option 3 ID : **94891150179** Option 4 ID : **94891150180**

Status : **Answered** Chosen Option : **3**

Q.81 To which group of temples does Kandariya Mahadev Temple belong?

Ans

★ 1. Ellora Cave Temple

X 2. Mahabalipuram Temple

X 3. Konark Temple

4. Khajuraho Temple

Question ID : **9489114008** Option 1 ID : **94891116029**

Option 2 ID: 94891116031 Option 3 ID: 94891116032 Option 4 ID: 94891116030

Status : Not Answered

Chosen Option: --

Q.82 Container Corporation of India is a:

Ans

✓ 1. Navratna PSU under Ministry of Railways

X 2

Miniratna II PSU under National Highways Authority of India

🗡 3. Navratna PSU under Inland Waterways Authority of India

X 4.

Miniratna I PSU under Ministry of Road Transport and Highways

Question ID: 9489114043

Option 1 ID: **94891116171** Option 2 ID: **94891116172**

Option 3 ID : **94891116169** Option 4 ID : **94891116170**

Status : Not Answered





Q.83 $42 \times (4+2) = (42 \times 4) + (42 \times 2)$

is an example of:

- X 1. closure property
- ✓ 2. distributive property
- X 3. identity property
- X 4. associative property

Question ID: 94891112544

Option 1 ID: 94891150173 Option 2 ID: 94891150176 Option 3 ID: 94891150175 Option 4 ID: 94891150174 Status: Not Answered

Chosen Option: --

Q.84 Which of the following is a scheme of Government of India that provides financial assistance to the elderly, widows and persons with disabilities in the form of social pension?

- 1 Integrated Child Development Services
- 2. National Social Assistance Programme
- X 3. Pradhan Mantri Jan Dhan Yojana
- X 4. National Pension Scheme

Question ID: 9489114041 Option 1 ID: 94891116162 Option 2 ID: 94891116161 Option 3 ID: 94891116164 Option 4 ID: 94891116163 Status: Answered

Chosen Option: 4

Q.85 The value of

$$\left(\frac{2020}{2000}\right)^{-2008} \times \left(\frac{2020}{2000}\right)^{2008} \times 2020$$
 is:

- Ans X 1. 0
 - X 2. 220
 - **3**. 2020
 - X 4. 2220

Question ID: 94891112564

Option 1 ID: 94891150253 Option 2 ID: 94891150254 Option 3 ID: 94891150256 Option 4 ID: 94891150255

Status: Answered





Q.86 Dropu walked 4 m from point A towards the south-west and reached point B. Then she turned south-east and walked the same distance to reach point C. Then she turned towards the north-east and walked 4 m to reach Point D. Which direction does she need to turn to move towards Point B?

Ans

X 1 North-west

X 2. South-east

X 3. East

✓ 4. West

Question ID: 9489114389
Option 1 ID: 94891117556
Option 2 ID: 94891117555
Option 3 ID: 94891117554
Option 4 ID: 94891117553
Status: Answered

Chosen Option: 4

Q.87 In a certain code language, STYLE is written as JBGCE. How will HOUND be written as in that language?

Ans

X 1. QPMNF

X 2. BVSTP

X 3. XWKED

√ 4. HFCED

Question ID: 9489114390 Option 1 ID: 94891117558 Option 2 ID: 94891117559 Option 3 ID: 94891117557 Option 4 ID: 94891117560

Status : **Answered** Chosen Option : **3**

Q.88 Study the given data and answer the question that follows.

Weight (Kg)	No. of Students
21-23	1
23-25	2
25-27	3
27-29	2
29-31	1

What is the average weight of the students?

Ans

X 1. 28 kg

× 2. 24 kg

√ 3. 26 kg

X 4. 22 kg

Question ID: 9489114391 Option 1 ID: 94891117562 Option 2 ID: 94891117561 Option 3 ID: 94891117563 Option 4 ID: 94891117564

Status: Answered





Q.89 Study the given data and answer the question that follows.

Production	Year
678000	1970
698500	1980
699000	1990
715600	2000
732400	2010

Which of the following two years reported approximately the same amount of increase in production?

Ans

1. 2000 and 2010

X 2. 1990 and 2010

X 3. 1980 and 2000

X 4. 1990 and 1980

Question ID: 9489114392 Option 1 ID: 94891117567 Option 2 ID: 94891117566 Option 3 ID: 94891117565 Option 4 ID: 94891117568

Status: Marked For Review

Chosen Option: 4

Q.90 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

145 abh 2

Statements:

All mobiles are squirrels.

Some Squirrels are clouds.

Conclusions:

A. Some clouds are mobiles.

B. Some clouds are squirrels.

C. Mobiles are not clouds.

D. Some squirrels are mobiles.

Ans

X 1. A, B

X 2. D, C

√ 3. B, D

X 4. B, C

Question ID: 9489114378

Option 1 ID: **94891117509** Option 2 ID: **94891117511**

Option 3 ID : **94891117512**

Option 4 ID: 94891117510

Status: Answered



Q.91 If 1 Aug 2016 was Monday, what would be the day on 1 Aug 2012?

Ans

X 1. Tuesday

√ 2. Wednesday

X 3. Friday

X 4. Thursday

Question ID: 9489114388 Option 1 ID: 94891117550 Option 2 ID: 94891117549 Option 3 ID: 94891117552 Option 4 ID: 94891117551

Status : Answered

Chosen Option: 2

Q.92 Which amongst the given option could be the value of the expression

2+2x2-3÷3x3-4x4÷4=?

Ans

X 1. 1

X 2. −2

X 3. 2

√ 4. −1

Question ID: 9489114381

Option 1 ID: **94891117522** Option 2 ID: **94891117521**

Option 3 ID: **94891117524**Option 4 ID: **94891117523**

Status: Answered

Chosen Option: 4

Q.93 Tannu walked 3 m from her initial position towards the north. Mannu walked 4 m from the same point towards the east.

Gunnu started from the point where Tannu stopped and walked straight to Manuu taking the shortest route. In which direction did she walk and how much distance did she cover?

Λne

1 North-east, 5 m

X 2. South, 4.98 m

√ 3. South-east, 5 m

X 4. West, 4.98 m

Question ID: 9489114402

Option 1 ID: 94891117607

Option 2 ID : 94891117605

Option 3 ID : **94891117606** Option 4 ID : **94891117608**

Status : Answered



Q.94 A girl asked a man, how is my mother's father's only daughter's daughter's brother is related to my mother's brother.

What is the correct answer to her question?

Ans

★ 1. Maternal grandfather

✓ 2. Nephew

X 3. Cousin

X 4. Paternal uncle

Question ID: 9489114377

Option 1 ID: 94891117508

Option 2 ID: 94891117507

Option 3 ID: 94891117505

Option 4 ID: 94891117506

Status: Answered Chosen Option: 2

Q.95 If Flower = 8, Water = 7, Too = 5, Most = 6 and Tree = 6, then Interdependence will be equal to:

Ans

X 1. 18

X 2. 30

3. 17

X 4. 15

Question ID: 9489114386

Option 1 ID: 94891117543

Option 2 ID: 94891117542

Option 3 ID: 94891117541 Option 4 ID: 94891117544

Status: Answered

Chosen Option: 3

If N = 13 and L = 15, then NATIONAL = ?

X 1. 132671412132615

× 2. 132671212132615

X 3. 132671712132615

4. 132671812132615

Question ID: 9489114382

Option 1 ID: 94891117526

Option 2 ID: 94891117525

Option 3 ID: 94891117528

Option 4 ID: 94891117527

Status: Answered





Q.97 Read the given assertion (A) and a reason (R) carefully and choose the option that accurately describes the relationship between them.

Assertion:

A: Most Cars in India are Right hand drive cars i.e. the driver is seated on the right side of the car.

Reason:

R: Indian Car Companies do not have the knowledge or capacity to make Left hand drive cars.

Ans



Both A and R are true but R is not the correct explanation of A.

X 2. Both A and R are false

√ 3. A is true but R is false.

X 4.

Both A and R are true and R is the correct explanation of A.

Question ID: 9489114395 Option 1 ID: 94891117578 Option 2 ID: 94891117579 Option 3 ID: 94891117570 Option 4 ID: 94891117577

Status : **Answered** Chosen Option : **3**

Q.98 Count the number of F in the given sentence.

The flower of a fulfilling tree filled the freely available puffy furnace of Fatima's father.

Ans

X 1. 13

X 2. 10

3. 12

X 4. 11

Adda

Question ID : 9489114397 Option 1 ID : 94891117588

Option 2 ID : 94891117585 Option 3 ID : 94891117587 Option 4 ID : 94891117586

Status : **Answered**

Chosen Option: 3

Q.99 Select the number from among the given options that can replace the question mark (?) in the following series.

7, 4, 1, 8, 5, 2, 9, ?

Ans

1. 6

X 2. 9

X 3. 3

X 4. 7

Question ID: 9489114380

Option 1 ID : **94891117518** Option 2 ID : **94891117520**

Option 3 ID : **94891117517**Option 4 ID : **94891117519**

Status: Answered





Q.100 Select the number that will come next in the following series.

170, 197, 226, ...

Ans X 1. 370

2. 257

X 3. 287

X 4. 320

Question ID: 9489114387

Option 1 ID: 94891117545

Option 2 ID: 94891117547

Option 3 ID: 94891117546

Option 4 ID: 94891117548 Status: Answered

Chosen Option: 2

QP HTML Generated date 2021/08/01-16:50:11

