





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



Participant ID	
Participant Name	
Test Center Name	iON Digital Zone iDZ Dholi Magri
Test Date	25/01/2021
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 A train starts with full number of passengers. At the first stop, it drops one third of the passengers and takes in 96 more. At the second stop, it drops one half of the passengers onboard and takes in 12 more. If there are 248 passengers onboard traveling to third station, then with how many passengers did the train start?

Ans

1. 564

X 2. 560

X 3. 570

X 4. 580

Adda

Question ID: 9489114547

Option 1 ID: 94891118187 Option 2 ID: 94891118185 Option 3 ID: 94891118186 Option 4 ID: 94891118188

Status : Answered

Chosen Option: 1

Q.2 A person sells his table at a profit of $12\frac{1}{2}\%$ and chair at a loss of $8\frac{1}{3}\%$ but on the whole he gains ₹25. On the other hand, if he sells the table at a loss of $8\frac{1}{3}\%$ and the chair at a profit of $12\frac{1}{2}\%$ then he neither gains nor loses. Find the cost price of the table.

Ans

X 1. ₹380

√ 2. ₹360

X 3. ₹370

X 4. ₹350

Question ID: 9489114560

Option 1 ID : 94891118240 Option 2 ID : 94891118239

Option 3 ID : **94891118238** Option 4 ID : **94891118237**

Status : **Answered**

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A group of men decided to complete a work in 10 days, but five of them remained absent. If the rest of the group completed the work in 12 days, find the original number of men.

Ans

X 1 24 men

× 2. 25 men

√ 3. 30 men

X 4. 40 men

Question ID: 9489114561 Option 1 ID: 94891118244 Option 2 ID: 94891118243 Option 3 ID: 94891118241 Option 4 ID: 94891118242

Status: Answered

Chosen Option: 3

Simplify the given expression.

 $0.25 \div 0.0025 \times 0.025 \times 2.5$

Ans X 1. 100

√ 2. 6.25

X 3. 400

X 4. 625

Question ID: 9489114546 Option 1 ID: 94891118184 Option 2 ID: 94891118183 Option 3 ID: 94891118181

Option 4 ID: 94891118182 Status: Answered

Chosen Option: 2

Which of the following is NOT a flagship programme of India?

X 1. Sarva Shiksha Abhiyan

× 2. National Rural Health Mission

✓ 3. Desert Development Programme

🗡 4. Pradhan Mantri Awaas Yojana – Gramin

Question ID: 9489114741

Option 1 ID: 94891118961 Option 2 ID: 94891118963

Option 3 ID: 94891118962 Option 4 ID: 94891118964

Status: Answered





Q.6 If a positive number N, when divided by 5 leaves a remainder 3, then the unit's place digit of N is:

Ans

X 1. 1 or 5

✓ 2. 3 or 8

X 3. 0 or 2

X 4. 0 or 5

Question ID: 9489114544

Option 1 ID: 94891118174 Option 2 ID: 94891118175 Option 3 ID: 94891118173

Option 4 ID : **94891118176**Status : **Answered**

Chosen Option : 2

Q.7 Maulana Abul Kalam Azad Trophy (MAKA) was instituted in year _____ and awarded to the overall top performing Indian University in the Sports.

Ans

X 1. 1958-59

√ 2. 1956-57

X 3. 1954-55

X 4. 1952-53

Question ID: 9489114704

Option 1 ID: **94891118816** Option 2 ID: **94891118815**

Option 3 ID : 94891118814

Option 4 ID: 94891118813

Status: Not Answered

Chosen Option: --

Q.8 If 100 copies of a book of 15 sheets require 26 reams of paper, then how many reams of paper is required for 750 copies of a book of 13 sheets?

Ans

√ 1. 169 reams

× 2. 170 reams

X 3. 182 reams

X 4. 165 reams

Question ID : 9489114554

Option 1 ID : 94891118214

Option 2 ID: 94891118215

Option 3 ID: 94891118216

Option 4 ID : **94891118213**

Status: Answered





Q.9 If 'X' means '-', '#' means '+', '@' means '=', '\$' means '+' and '&' means 'X', then which of the following equation is true?

Ans

X 1. (81X4)&3@8\$15&7

× 2. (81X4)&3@4#16X3

√ 3. (15X4)&3@(60\$2)#3

X 4. (6#2)\$2@(2&8)X1

Question ID : **9489113980** Option 1 ID : **94891115920**

Option 2 ID: 94891115918 Option 3 ID: 94891115919 Option 4 ID: 94891115917

Status: Answered

Chosen Option : 3

Q.10 Which of the following units is used to measure the intensity of sound?

Ans

X 1. Joule

X 2. Pascal

✓ 3. Decibel

X 4. Curie

Question ID: 9489114714

Option 1 ID: **94891118856** Option 2 ID: **94891118855**

Option 3 ID: **94891118853** Option 4 ID: **94891118854**

Status: Answered

Chosen Option: 3

Q.11 _____ was the Buddhist monument built by Emperor Ashoka in Madhya Pradesh to honor Lord Buddha.

Ans

X 1. Mahabodhi Stupa

X 2. Bavikonda Stupa

3. Sanchi Stupa

X 4. Dhamek Stupa

Question ID : 9489114708

Option 1 ID: 94891118832

Option 2 ID : 94891118831

Option 3 ID : **94891118830** Option 4 ID : **94891118829**

Status : Answered





Q.12 Kailash Satyarthi was the founder of:

Ans

X 1. Stree Bachao Andolan

X 2. Sabko Padhao Andolan

3. Bachpan Bachao Andolan

X 4. Beti Padhao Andolan

Question ID: 9489114705 Option 1 ID: 94891118819 Option 2 ID: 94891118820 Option 3 ID: 94891118818 Option 4 ID: 94891118817

Status: Answered

Chosen Option: 3

Q.13 One year ago, the ratio of Laxman's salary to Gopal's salary was 3:5. The ratio of their individual salaries of last year to that of present year is 2:3 and 4:5 respectively. If their total salaries for the present year are ₹4,300, find the present salary of Laxman.

Ans

X 1. ₹1,900

× 2. ₹1,700

X 3. ₹1,600

√ 4. ₹1,800

Question ID: 9489114556 Option 1 ID: 94891118224 Option 2 ID: 94891118223 Option 3 ID: 94891118222

Option 4 ID : **94891118221**Status : **Answered**

Chosen Option: 4

Q.14 Who among the following joined the 969 Railway Engineer Regiment of Territorial Army (TA) in 2011? She was the first female jawan in the Indian Army.

Ans

√ 1. Sapper Shanti Tigga

X 2. Sita Sahu

X 3. Chhavi Rajawat

X 4. Amrita Devi

Question ID: 9489114706

Option 1 ID : 94891118821

Option 2 ID: 94891118822

Option 3 ID: 94891118824 Option 4 ID: 94891118823

Status: Answered





Q.15 The simple interest on a given sum of money for two years would have been ₹240 more had the rate of interest per annum been 3% higher. Find the initial sum invested.

Ans

X 1. ₹3,000

√ 2. ₹4,000

X 3. ₹8,000

X 4. ₹3,600

Question ID: 9489114555

Option 1 ID: 94891118217

Option 2 ID: 94891118219

Option 3 ID: 94891118220

Option 4 ID: 94891118218 Status: Answered

Chosen Option : 2

Q.16 Find the least number which when divided by 8, 12 and 16, leaves three as the remainder in each case but when divided by 7 leaves no remainder.

Ans

X 1. 149

X 2. 266

X 3. 248

4. 147

Question ID: 9489114549

Option 1 ID: 94891118193

Option 2 ID: 94891118196

Option 3 ID: 94891118194

Option 4 ID: 94891118195 Status: Answered

Chosen Option : 4

Q.17 What is the greatest number that will divide 2400 and 1810 and leave remainders 6 and 4 respectively?

Ans

X 1. 46

X 2. 40

3. 42

Question ID: 9489114548

Option 1 ID: 94891118192

Option 2 ID: 94891118190

Option 3 ID: 94891118189

Option 4 ID: 94891118191

Status: Answered





Q.18 The procedure for impeachment of the President of India is mentioned in _____ of the Constitution of India.

Ans

X 1. Article 77

X 2. Article 66

X 3. Article 30

√ 4. Article 61

Question ID : 9489114728

Option 1 ID: 94891118909 Option 2 ID: 94891118912 Option 3 ID: 94891118910

Option 4 ID : **94891118911**

Status : Answered

Chosen Option: 4

Q.19 We hear others speaking to us from adjacent rooms due to _____ of sound waves.

Ans

X 1. reflection

√ 2. diffraction

X 3. refraction

X 4. echo

Question ID: 9489114712

Option 1 ID: 94891118845

Option 2 ID : 94891118847

Option 3 ID : **94891118846** Option 4 ID : **94891118848**

Status: Answered

Chosen Option: 2

Q.20 Which two freedom fighters threw smoke bombs at the Delhi Central Legislative Assembly in 1929?

Ans

X 1. Bhagat Singh and Mangal Pandey

X 2. Bhagat Singh and ChandrashekharAzad

3. Bhagat Singh and Batukeshwar Dutt

X 4. Bhagat Singh and Subhash Chandra Bose

247

Question ID: 9489114721

Option 1 ID: 94891118884

Option 2 ID: 94891118881

Option 3 ID: 94891118883 Option 4 ID: 94891118882

Status : **Answered**





Q.21 In which part of India is the festival 'Moatsu' celebrated?

Ans

X 1. Rajasthan

2. Nagaland

X 3. Maharashtra

X 4. Goa

Question ID: 9489114710
Option 1 ID: 94891118838
Option 2 ID: 94891118837
Option 3 ID: 94891118839

Option 3 ID : **94891118839** Option 4 ID : **94891118840** Status : **Not Answered**

Chosen Option: --

Q.22 The production in a factory increased from 6600 tons to 7986 tons in 2 years. Find the rate of increase if compounded annually.

Ans

X 1. 14%

X 2. 12%

√ 3. 10%

X 4. 8%

Question ID: 9489114558 Option 1 ID: 94891118231 Option 2 ID: 94891118230 Option 3 ID: 94891118229 Option 4 ID: 94891118232

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

Q.23 784 square tiles, each of side 50 cm are required to tile a floor of a square room. Find the length of the sides of the

Anc

X 1. 15 m

✓ 2. 14 m

X 3. 13 m

X 4. 12 m

Question ID: 9489114551

Option 1 ID: 94891118204

Option 2 ID: 94891118203

Option 3 ID: 94891118202

Option 4 ID: 94891118201

Status : Answered





Q.24 The mission on Nano Science and Technology (Nano Mission) was launched in ______.

Ans

1 2007

X 2. 2010

X 3. 2006

X 4. 2009

Question ID: 9489114730

Option 1 ID : 94891118918 Option 2 ID : 94891118920 Option 3 ID : 94891118917

Option 4 ID : **94891118919**Status : **Not Answered**

Chosen Option: --

Q.25 Two trains start at the same time from two stations and proceed towards each other at the speeds of 20 km/h and 25 km/h respectively. When they meet, it is found that one train has travelled 80 km more than the other. Find the distance between the two stations.

Ans

X 1. 730 km

× 2. 700 km

X 3. 710 km

✓ 4. 720 km

Question ID: 9489114563 Option 1 ID: 94891118249 Option 2 ID: 94891118250 Option 3 ID: 94891118252

Option 4 ID : **94891118251**Status : **Answered**

Chosen Option: 4

Q.26 Planet Pluto was discovered by:

Ans

X 1. Johann Galle

2. Clyde Tombaugh

X 3. William Hershel

X 4. John Adams

Question ID: 9489114722

Option 1 ID: 94891118887

Option 2 ID: 94891118888

Option 3 ID: 94891118885

Option 4 ID: 94891118886 Status: Not Answered



Q.27 Find the value of $a^2 + b^2 + c^2 - 2ab + 2ac - 2bc$, if a = x + y, b = x - y and c = 2x - 1

Ans

 \times 1. $(2x-2y-1)^2$

 \checkmark 2. $(2x + 2y - 1)^2$

 \times 3. $(x-y-1)^2$

X 4. 0

Question ID: 9489114567 Option 1 ID: 94891118267 Option 2 ID: 94891118266 Option 3 ID: 94891118265

Option 3 ID : 94891118265 Option 4 ID : 94891118268 Status : Answered

Chosen Option : 2

Q.28 Two poles are standing on the ground. The distances between their feet and their tops are 48 m and 50 m respectively. If the height of the small pole is 10 m, find the height of the big pole.

Ans

X 1 12 m

X 2. 16 m

X 3. 14 m

√ 4. 24 m

Question ID: 9489114571 Option 1 ID: 94891118283 Option 2 ID: 94891118284 Option 3 ID: 94891118281 Option 4 ID: 94891118282

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

Q.29 Instead of multiplying a number by 2, Rahul divided it by 2 and got the answer as 2. What should be the actual answer?

Ans

X 1. 2

X 2. 6

3. 8

X 4. 4

Question ID: 9489113983

Option 1 ID: 94891115932

Option 2 ID : 94891115930

Option 3 ID: 94891115929

Option 4 ID : **94891115931**Status : **Answered**





Q.30 _____ is the study of earthquakes.

Ans

X 1. Volcanology

X 2. Topography

X 3. Montology

4. Seismology

Question ID: 9489114724

Option 1 ID: 94891118894 Option 2 ID: 94891118896

Option 3 ID : 94891118893

Option 4 ID : **94891118895** Status : **Answered**

Chosen Option: 4

Q.31 Non-volatile memory is a type of computer memory that can retain stored information even when the computer is:

An

★ 1. intermittently powered

× 2. not processed

X 3. powered

4. not powered

Question ID: 9489114737

Option 1 ID: **94891118946** Option 2 ID: **94891118948**

Option 3 ID: 94891118947

Option 4 ID: 94891118945

Status: Answered

Chosen Option: 4

Q.32 The cost of fencing a rectangular field at ₹24 per meter is ₹1,920. If its length is 23 m, find its breadth.

Ans

X 1. 20 m

X 2. 19 m

√ 3. 17 m

X 4. 18 m

Question ID : 9489114564

Option 1 ID: 94891118256

Option 2 ID : **94891118255**

Option 3 ID : 94891118253

Option 4 ID: 94891118254

Status : Answered





Q.33 The Khilafat Movement originated in _____.

Ans

× 1 Iran

X 2. Germany

√ 3. Turkey

X 4. Israel

Question ID: 9489114720 Option 1 ID: 94891118880 Option 2 ID: 94891118877 Option 3 ID: 94891118878 Option 4 ID: 94891118879

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

Q.34 A question and three statements labelled (I), (II) and (III) are given. You have to decide which statement(s) is/are sufficient to answer the question.

Question: Who is the shortest among A, B, C, D and E?

Statements:

- A is taller than E but shorter than D.
- II. B is shorter than C but taller than E.
- III. D is taller than C and A is taller than B.

Ans

- ★ 1. Statements I, II and III are insufficient.
- 2. Statements I and II together are sufficient.
- ★ 3. Statements I and III together are sufficient.
- 4 Statements I, II and III are sufficient.

Question ID: 9489113995

Option 1 ID : 94891115980

Option 2 ID: 94891115977

Option 3 ID: 94891115979 Option 4 ID: 94891115978

Status : Answered

Chosen Option: 1

Q.35 Arun ranks 27th in the class. Vijay is 7 ranks ahead of Arun. Vijay's rank from the last is 36th. How many students are there in the class?

Ans

X 1. 61

X 2. 56

X 3. 51

4. 55

Question ID: 9489114000

Option 1 ID: 94891115997

Option 2 ID: 94891115998

Option 3 ID : **94891115999** Option 4 ID : **94891116000**

Status: Answered





Q.36 What least number must be subtracted from 1391 so that the remainder when divided by 7, 9, 11 will leave in each case

Ans

X 1. 1

X 2. 4

X 3. 3

4.

Question ID : **9489114550** Option 1 ID : **94891118200**

Option 2 ID : 94891118199 Option 3 ID : 94891118198 Option 4 ID : 94891118197

Status : Answered

Chosen Option: 4

Q.37 Select the number that can replace the question mark (?) in the following series.

1, 2, 6, 24, 120, ?

Ans

X 1. 600



X 3. 144

X 4. 96

Question ID : 9489113985

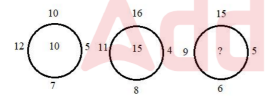
Option 1 ID: **94891115939** Option 2 ID: **94891115940**

Option 3 ID : 94891115938

Option 4 ID : **94891115937** Status : **Answered**

Chosen Option: 2

Q.38 Study the given pattern carefully and select the number that can replace the question mark (?) in it.



Ans

X 1. 9

X 2. 14

3. 13

X 4. 12

Question ID: 9489113988

Option 1 ID: 94891115949

Option 2 ID : **94891115952** Option 3 ID : **94891115950**

Option 4 ID: 94891115951

Status : Answered





Q.39 Lima's father is four times as old as Lima. Four years ago, his father was six times as old as he was then. Find the present age of his father.

Ans

√ 1. 40 years

× 2. 45 years

X 3. 35 years

X 4. 30 years

Question ID: 9489114566 Option 1 ID: 94891118263 Option 2 ID: 94891118264 Option 3 ID: 94891118262 Option 4 ID: 94891118261

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

Q.40 Which of the following does NOT support rural development?

Ans

★ 1. Development of human resources

√ 2. Urban credit

X 3. Promotion of organic farming

A Development of marketing

Question ID: 9489114739

Option 1 ID: 94891118953 Option 2 ID: 94891118956 Option 3 ID: 94891118955 Option 4 ID: 94891118954

Status: Not Answered

Chosen Option: --

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.

Two: Pair:: Three:?

Ans

X 1. Thrice

X 2. Triangle

√ 3. Trio

X 4. Third

Question ID: 9489113996

Option 1 ID: 94891115983

Option 2 ID: 94891115982

Option 3 ID: 94891115984

Option 4 ID: 94891115981

Status: Answered





Q.42 Which of the following is NOT a public sector unit?

Ans

X 1. BHEL

√ 2. ICICI

X 3. BCCL

X 4. NTPC

Question ID: 9489114743 Option 1 ID: 94891118969 Option 2 ID: 94891118972 Option 3 ID: 94891118970 Option 4 ID: 94891118971

Status: Answered

Chosen Option : $\boldsymbol{2}$

Q.43 Which part of the muscular system attaches bone to bone?

Ans

X 1. Muscle

X 2. Cartilage

√ 3. Ligament

X 4. Tendon

Question ID : **9489114711** Option 1 ID : **94891118843**

Option 2 ID: 94891118841 Option 3 ID: 94891118844 Option 4 ID: 94891118842

Status : **Answered**

Chosen Option : $\boldsymbol{2}$

Q.44 Which of the following is a volatile memory?

Ans

√ 1. RAM

× 2. PROM

X 3. EPROM

X 4. ROM

Question ID: 9489114736

Option 1 ID: 94891118941

Option 2 ID: 94891118942

Option 3 ID: 94891118943

Option 4 ID: 94891118944

Status: Answered





Q.45 What is 'Heat Budget'?

Ans

1.

The balance between the incoming heat absorbed by the earth and the outgoing heat in the form of radiation

2. Terrestrial radiation

X 3. Solar radiation

 \times

The balance between the outgoing heat of the Sun and the incoming heat absorbed by the earth

Question ID: 9489114723
Option 1 ID: 94891118899
Option 2 ID: 94891118892
Option 3 ID: 94891118891
Option 4 ID: 94891118890
Status: Not Answered

Chosen Option: --

Q.46 The area of a square is 36 cm². Find the area of the square formed by joining the mid-points of its sides.

Ans

X 1. 28 cm²

X 2. 20 cm²

✓ 3. 18 cm²

X 4. 25 cm²

Question ID: 9489114569
Option 1 ID: 94891118274
Option 2 ID: 94891118275
Option 3 ID: 94891118273
Option 4 ID: 94891118276
Status: Answered

Chosen Option: 3

Q.47 The world's first official airmail was sent from

_ to

in February 1911.

Ans

X 1. Allahabad, Agra

X 2. Andhra, Delhi

X 3. Hyderabad, Tirupati

✓ 4. Allahabad, Naini

Question ID: 9489114740

Option 1 ID: 94891118957

Option 2 ID: 94891118958

Option 3 ID: **94891118959**

Option 4 ID : 94891118960

Status: Answered





Q.48 As of 31st October 2020, The International Monetary Fund (IMF) has _ members countries.

Ans

X 1. 191

X 2. 185

X 3. 184

4. 190

Question ID: 9489114742

Option 1 ID: 94891118967 Option 2 ID: 94891118968 Option 3 ID: 94891118965 Option 4 ID: 94891118966

Status: Not Answered

Chosen Option: --

Q.49 Rahul is older than Shashi but not as old as Kavita. Kavita is older than both Shashi and Ashok. Ashok is younger than Shashi but older than Monika. Who is the youngest among them?

Ans

X 1 Rahul

2. Monika

X 3. Shashi

X 4. Ashok

Question ID: 9489114003

Option 1 ID: 94891116012 Option 2 ID: 94891116011

Option 4 ID: 94891116009

Chosen Option: 2

Q.50 An article is sold at a profit of 20%. If both the cost price and selling price are ₹100 less, the profit will be 4% more.

Find the cost price.

Ans

X 1. ₹500

X 2. ₹700

X 3. ₹800

√ 4. ₹600

Option 3 ID: 94891116010

Status: Answered

Question ID: 9489114559

Option 1 ID: 94891118233

Option 2 ID: 94891118235

Option 3 ID: 94891118236 Option 4 ID: 94891118234

Status: Answered





Q.51 India's first beam weapon KALI-5000 was developed by:

Ans

X 1. CDAC

X 2. BEL & ISRO

X 3. ISRO & DRDO

✓ 4. DRDO & BARC

Question ID: 9489114731
Option 1 ID: 94891118924
Option 2 ID: 94891118921
Option 3 ID: 94891118922
Option 4 ID: 94891118923
Status: Not Answered

Chosen Option: --

Q.52 Kamet, Namcha Barwa, Gurla Mandhata are the names of:

Ans

1 volcanoes in Himalayas

★ 2. tribes living in Himalayas

√ 3. mountain peaks in Himalayas

4. rivers flowing through Himalayas

Question ID: 9489114725
Option 1 ID: 94891118900
Option 2 ID: 94891118898
Option 3 ID: 94891118897
Option 4 ID: 94891118899
Status: Not Answered

Chosen Option : --

Q.53 Who ascended the Gupta throne after Chandragupta I?

Ans

X 1. Sri Gupta

X 2. Shudraka

√ 3. Samudragupta

X 4. Brahmagupta

Question ID: 9489114719

Option 1 ID: **94891118873** Option 2 ID: **94891118874**

Option 3 ID : **94891118875** Option 4 ID : **94891118876**

Status : Answered





Q.54 Find the area of a rhombus of side 17 cm with one of its diagonal 16 cm long.

X 1. 230 cm²

✓ 2. 240 cm²

X 3. 220 cm²

X 4. 225 cm²

Question ID: 9489114568 Option 1 ID: 94891118271

Option 2 ID: 94891118272 Option 3 ID: 94891118269 Option 4 ID: 94891118270

Status: Answered

Chosen Option: 2

Q.55 Select the number that can replace the question mark (?) in the following series.

-4, -3, -1, 2, 6, ?

Ans X 1. 10

X 2. 15

X 3. 12

4. 11

Question ID: 9489113984

Option 1 ID: 94891115933 Option 2 ID: 94891115936

Option 3 ID: 94891115935

Option 4 ID: 94891115934

Status: Answered

Chosen Option: 4

Q.56 Which of the following is NOT a part of the UN?

Ans

X 1. The Security Council

X 2. The General Assembly

3. The International Court of Justice

✓ 4. The State Council

Option 1 ID: 94891118935 Option 2 ID: 94891118933 Option 3 ID: 94891118934 Option 4 ID: 94891118936

Question ID: 9489114734

Status: Answered





Q.57 Who among the following was the recipient of Bharat Ratna in 2019?

Ans

1. Rajeshwar Acharya

X 2. Teejan Bai

X 3. Virat Kohli

4. Nanaji Deshmukh

Question ID: 9489114707 Option 1 ID: 94891118825 Option 2 ID: 94891118826 Option 3 ID: 94891118828 Option 4 ID: 94891118827 Status: Answered

Chosen Option: 3

Q.58 Each edge of a cube is increased by 50%. Find the percentage increase in its surface area.

Ans

X 1. 130%

√ 2. 125%

X 3. 120%

X 4. 100%

Question ID: 9489114565 Option 1 ID: 94891118260 Option 2 ID: 94891118259 Option 3 ID: 94891118258 Option 4 ID: 94891118257

Status: Answered

Chosen Option : 2

Q.59 Who was the twenty-fourth Jain Tirthankara?

Ans

X 1. Rishabha

X 2. Gomateshwara

X 3. Parasnath

4. Mahavira

Question ID: 9489114717

Option 1 ID: 94891118866

Option 2 ID: 94891118867

Option 3 ID: 94891118868

Option 4 ID: 94891118865

Status: Answered





Q.60 Of the three given equations, the first two are solved on the basis of a certain system. Find the correct answer for the unsolved third equation on the same basis.

 $32 \times 34 = 96$ $25 \times 14 = 29$ $18 \times 51 = ?$

Ans

X 1. 18

X 2. 58

3. 59

X 4. 15

Question ID: 9489113987

Option 1 ID: 94891115946

Option 2 ID: 94891115947

Option 3 ID: 94891115948 Option 4 ID: 94891115945

Status: Answered

Chosen Option : 3

Q.61 The chemical name of blue vitriol is _____.

An

X 1. Argon

× 2. Aluminium

√ 3. Copper Sulphate

X 4. Potassium nitrate

Question ID: 9489114713

Option 1 ID: 94891118850

Option 2 ID: 94891118852

Option 3 ID: **94891118851** Option 4 ID: **94891118849**

Status : Answered

Chosen Option: 3

Q.62 The Chairman of National Human Rights Commission should be:

Ans

√ 1 a retired Chief Justice of India

× 2. a speaker of the Lok Sabha

X 3. the Prime Minister

X 4. a leader of the opposition

Question ID : 9489114727

Option 1 ID: 94891118906

Option 2 ID: 94891118907

Option 3 ID: 94891118905

Option 4 ID: 94891118908

Status: Not Answered





Q.63 Select the Venn diagram that best represents the relationship between the given classes.

Mammals, Tigers, Cows.









Ans

X 1. 2

X 2. 4

3. 3

X 4. 1

Question ID: 9489113997

Option 1 ID: 94891115985

Option 2 ID: 94891115988

Option 3 ID: 94891115986

Option 4 ID: **94891115987**Status: **Answered**

Chosen Option: 3

Q.64 Which of the following instruments is used to measure wind speed?

Ans

X 1. Udometer

2. Anemometer

X 3. Hygrometer

X 4. Ammeter

Question ID: 9489114716

Option 1 ID: 94891118864

Option 2 ID: 94891118861

Option 3 ID: 94891118863

Option 4 ID : **94891118862**Status : **Answered**

Chosen Option: 1

Q.65 How many numbers are there between 200 to 1000 that are completely divisible by 7?

Ans

X 1. 116

X 2. 115

3. 114

X 4. 113

Question ID: 9489114552

Option 1 ID: 94891118208

Option 2 ID: 94891118207

Option 3 ID: 94891118205

Option 4 ID: 94891118206

Status: Answered





Q.66 Find the sum of the mean and median of the given data.

12, 10, 16, 18, 20, 26, 14, 28

Ans X 1. 17

X 2. 44

3. 35

X 4. 18

Question ID: 9489114572

Option 1 ID: 94891118286

Option 2 ID: 94891118288

Option 3 ID: 94891118287 Option 4 ID: 94891118285

Status: Answered

Chosen Option: 3

Find the remainder when $7^{13} + 1$ is divided by 6. Q.67

X 1. 4

X 2. 3

3. 2

X 4. 1

Question ID: 9489114545

Option 1 ID: 94891118180

Option 2 ID: 94891118179

Option 3 ID: 94891118178 Option 4 ID: 94891118177

Status: Answered

Chosen Option: 3

Q.68 In maths, a student got 16% more marks in the second term than that in the first term. If he got 87 marks in the second term, what were his marks in the first term?

Ans

X 1. 60

× 2. 80

3. 75

X 4. 78

Question ID: 9489114557

Option 1 ID: 94891118226

Option 2 ID: 94891118225

Option 3 ID: 94891118228 Option 4 ID: 94891118227

Status: Answered





Q.69 The top of a tower makes complementary angles of elevation from two points at the distances of 25 m and 16 m from its foot on the ground. Find the height of the tower.

Ans

X 1. 17 m

✓ 2. 20 m

X 3. 18 m

X 4. 25 m

Question ID: 9489114570 Option 1 ID: 94891118279 Option 2 ID: 94891118277 Option 3 ID: 94891118280

Option 4 ID : 94891118278
Status : Answered

Chosen Option: 2

Q.70 A carriage driving in a fog passed a man who was walking at the speed of 3 km/h in the same direction. He could see the carriage for 4 min and it was visible to him up to a distance of 100 m. What was the speed of the carriage?

Ans

X 1. 5 km/h

√ 2. 4.5 km/h

X 3. 5.5 km/h

X 4. 6 km/h

Question ID : **9489114562** Option 1 ID : **94891118245**

Option 2 ID: 94891118247 Option 3 ID: 94891118246 Option 4 ID: 94891118248

Status : **Answered** Chosen Option : **2**

Q.71 A baby receives its nutrition in the mother's womb through the

Ans

X 1 uterus

× 2. hormones

X 3. fallopian tube

4. placenta

Question ID: 9489114715

Option 1 ID: 94891118858

Option 2 ID: **94891118860**Option 3 ID: **94891118857**

Option 4 ID : 94891118859

Status : Answered



Q.72 In Computer terminology, what is the full form of IDN?

Ans

- ★ 1. Internal Digital Networks
- ✓ 2. Internationalized Domain Name
- X 3. Input Distributed Networks
- Intertwined Disc Networks

Question ID: 9489114738 Option 1 ID: 94891118949 Option 2 ID: 94891118951 Option 3 ID: 94891118952 Option 4 ID: 94891118950

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

Q.73 The largest nuclear power station in India is in _____.

Ans

- X 1. Aurangabad
- X 2. Mahabaleshwar
- 🗸 3. Tarapur
- X 4. Panchgani

Question ID : 9489114735

Option 1 ID : 94891118937 Option 2 ID : 94891118938 Option 3 ID : 94891118939 Option 4 ID : 94891118940 Status : Not Answered

Chosen Option: --

Q.74 How will you write 5.26 hours in hours, minutes and seconds?

Ans

- ✓ 1. 5 hours 15 minutes 36 seconds
- × 2. 5 hours 26 minutes
- X 3. 5 hours 15 minutes 10 seconds
- X 4. 5 hours 20 minutes 6 seconds

Question ID : 9489113982

Option 1 ID: 94891115927

Option 2 ID: 94891115925

Option 3 ID: **94891115926** Option 4 ID: **94891115928**

Status : Answered





Q.75 Where is the Kolleru Lake situated?

Ans

Jammu and Kashmir

✓ 2. Andhra Pradesh

X 3. Gujarat

X 4. Assam

Question ID: 9489114726 Option 1 ID: 94891118903 Option 2 ID: 94891118904 Option 3 ID: 94891118902 Option 4 ID: 94891118901

Status : **Answered** Chosen Option : **2**

Chosen option . .

Q.76 Find the median of the data 40, 50, 30, 20, 80, 70, 90, 50. Next, if 30 is replaced by 120, find the new median.

The mean of the two medians found is _____

Ans

X 1. 50

2. 55

X 3. 110

X 4. 60

Question ID : 9489114573

Option 1 ID: 94891118291 Option 2 ID: 94891118290 Option 3 ID: 94891118289

Option 4 ID: 94891118292

Status : **Answered**

Chosen Option : $\boldsymbol{2}$

Q.77 Where is the headquarters of International Labor Organization(ILO) located?

Ans

X 1. Washington DC, USA

X 2. Lyon, France

√ 3. Geneva, Switzerland

X 4 Helsinki, Finland

Question ID: 9489114733

Option 1 ID: 94891118931

Option 2 ID: 94891118930

Option 3 ID: 94891118929

Option 4 ID : **94891118932** Status : **Answered**



Q.78 Kathiawar Peninsula is a geographical and cultural extension of _____

Ans

- X 1. Hyderabad
- 2. Rajasthan
- X 3. Raipur
- X 4. Ahmedabad

Question ID: 9489114718 Option 1 ID: 94891118872 Option 2 ID: 94891118870 Option 3 ID: 94891118869 Option 4 ID: 94891118871

Status: Not Answered

Chosen Option : --

Q.79 Identify the number-pair that is different from the rest.

Ans

- √ 1. 19:25
- X 2. 3:5
- X 3. 13:17
- X 4. 23:29

Question ID: 9489113994 Option 1 ID: 94891115975 Option 2 ID: 94891115973 Option 3 ID: 94891115974 Option 4 ID: 94891115976 Status: Answered

Chosen Option : 1

Q.80

If
$$\frac{\sqrt{7} + \sqrt{2}}{\sqrt{7} - \sqrt{2}} = x + y \sqrt{14}$$
, find the value of y.

An

- × 1. $\frac{6}{5}$
- \times 2. $\frac{3}{5}$
- **√** 3. $\frac{2}{5}$
- X 4. $\frac{4}{5}$

Question ID: 9489114553

Option 1 ID : **94891118212** Option 2 ID : **94891118209**

Option 3 ID : **94891118210** Option 4 ID : **94891118211**

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





Q.81 In a certain code, if HOTEL is written as 30, then how will LATE be written as?

Ans

1. 19

X 2. 21

X 3. 22

X 4. 38

Question ID: 9489113977

Option 1 ID: 94891115908

Option 2 ID: 94891115907

Option 3 ID: 94891115906

Option 4 ID : **94891115905** Status : **Answered**

Chosen Option: 1

Q.82 Which of the following books won the Man Booker International Prize in the year 2019?

Ans

X 1. The Golden Gate

X 2. Two Virgins

3. Midnight's Children

4. Celestial Bodies

Question ID: 9489114709

Option 1 ID: 94891118834

Option 2 ID: 94891118835

Option 3 ID : 94891118833

Option 4 ID : **94891118836** Status : **Answered**

Chosen Option: 4

Q.83 NCSM is an autonomous organization under Ministry of culture. What is the full form of NCSM?

Ans

X 1. National Council of Space Museum

× 2. National Council of Social Museum

X 3. National Council of Satellite Museum

4. National Council of Science Museums

247

Question ID: 9489114732

Option 1 ID: 94891118927

Option 2 ID: 94891118926

Option 3 ID: 94891118928

Option 4 ID : **94891118925** Status : **Answered**





Q.84 IPAB was constituted in the Ministry of Commerce and Industry in 2003. The full form of IPAB is:

Ans

★ 1 Internal Property Appellate Board

✓ 2. Intellectual Property Appellate Board

X 3. Individual Property Apple Board

4. Increased Property Appellate Board

Question ID: 9489114729
Option 1 ID: 94891118915
Option 2 ID: 94891118913
Option 3 ID: 94891118914
Option 4 ID: 94891118916

Status: Answered

Chosen Option : 2

Q.85 Select the option that is related to the fourth number in the same way as the first number is related to the second number.

26:3::?:4

Ans

X 1. 30

X 2. 37

3. 63

X 4. 65

Question ID : **9489113975** Option 1 ID : **94891115900**

Option 2 ID : **94891115898** Option 3 ID : **94891115899** Option 4 ID : **94891115897**

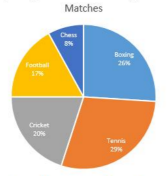
Status: Answered





Q.86 Read the given information and answer the question that follows.

The given pie chart shows the game-wise distribution of matches in a tournament.



Boxing Tennis Cricket Football Chess

If a total of 300 matches were played, then how many matches were played for football?

Ans

X 1. 55

X 2. 87

X 3. 24

4. 51

Question ID : **9489113989** Option 1 ID : **94891115956**

Option 2 ID: **94891115953** Option 3 ID: **94891115954**

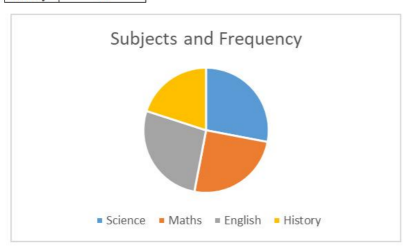
Option 4 ID : **94891115955** Status : **Answered**





Q.87 The given table and piechart show the favourite subjects of a group of 100 students.

Subjects	Frequency
Science	28
Maths	25
English	27
History	20



What is the angle at the centre for the sector representing Maths in the pie chart?

Ans

X 1. 78 °

X 2. 85°

X 3. 100°

√ 4. 90 °

Question ID: 9489113990

Option 1 ID: **94891115957** Option 2 ID: **94891115958**

Option 3 ID : **94891115960**

Option 4 ID : 94891115959

Status : Answered

Chosen Option: 4

Q.88 Three different positions of the same dice (figures 1, 2, and 3) are shown. Which digit is on the face opposite to the one having 5?







Ans

X 1. 6

X 2. 1

3 2

X 4 3

Question ID: 9489113991

Option 1 ID: 94891115964

Option 2 ID: 94891115962

Option 3 ID : **94891115961** Option 4 ID : **94891115963**

Status : Answered





Q.89 Read the given instructions carefully and answer the question that follows.

 $8\;people-A,\,B,\,C,\,D,\,E,\,F,\,G,\,H-are\;sitting\;at\;a\;round\;table\;facing\;each\;other.\;A\;is\;between\;E\;and\;G,\;whereas\;G\;is\;architectures are sufficiently as a constant of the contraction of$ sitting second to the right of F. H is between D and B and is second to the left of F. A and B are sitting opposite each

How many persons are sitting between A and B?

Ans

X 1. 4

2. 3

X 3. 2

X 4. 5

Question ID: 9489113992

Option 1 ID: 94891115966 Option 2 ID: 94891115965

Option 3 ID: 94891115967 Option 4 ID: 94891115968

Status: Answered

Chosen Option: 2

Q.90 Fifteen houses are located in a row such that the distance between two adjacent houses is equal. If the distance between the 1st and 15th house is 560 ft., then what is the distance between the 3rd and 7th house?

Ans

X 1. 130 ft.

× 2. 149.33 ft.

√ 3. 160 ft.

X 4. 200 ft.

Question ID: 9489113981

Option 1 ID: 94891115921

Option 2 ID: 94891115923

Option 3 ID: 94891115922 Option 4 ID: 94891115924

Status: Answered

Chosen Option: 3

Q.91 Mahesh was facing east when he started from home. He took two right turns and one left turn to reach his school. In which direction, is he facing after reaching his school?

Ans

X 1. West

× 2. North

X 3. East

4. South

Question ID: 9489113974

Option 1 ID: 94891115896

Option 2 ID: 94891115893

Option 3 ID: 94891115895

Option 4 ID: 94891115894

Status: Answered





Q.92 In a certain code language, 'Pen And Pencil' are written as 'g c e', 'Pencil And Paper' are written as 'e c p', 'Pen Or Work' is written as 'g l k'. Which of the given options would be used to write 'Pen Or Pencil and Work' in that language?

Ans

√1. gleck

X2 eckel

X3. ckelg

X4. klegk

Question ID : **9489113999** Option 1 ID : **94891115993**

Option 2 ID: 94891115995 Option 3 ID: 94891115996 Option 4 ID: 94891115994

Status : Answered

Chosen Option: 1

Q.93 In a certain code language, 'FAST' is written as 'btug', 'RIPE' is written as 'sqfj', 'LOVE' is written as 'pwfm' and 'TABLE' is written as 'ubcfm'. Which of the following is the code for 'E'?

Ans

X 1. p

X 2. m

X 3. j

√ 4. f

Question ID : 9489114001

Option 1 ID: 94891116004 Option 2 ID: 94891116003 Option 3 ID: 94891116002

Option 4 ID : **94891116001**Status : **Answered**

Chosen Option: 4

Q.94 In a code language, 'kem bar to' means 'he is clever', 'bar lap tap' means 'clever and rich' and 'jel to lap' means 'she is rich'. Which word stands for 'she' in that language?

Ans

√ 1. jel

X 2. lap

X 3. kem

X 4. to

Question ID: 9489113979

Option 1 ID : **94891115916** Option 2 ID : **94891115914**

Option 3 ID: **94891115915** Option 4 ID: **94891115913**

Status: Answered





Q.95 In a certain code language, '95' means 'estimated time', '469' means 'space and time' and '65' means 'estimated space'.
Which of the following numbers mean 'space' in that language?

Ans

1. 6

X 2. Z

X 3. 9

X 4. 5

Question ID: **9489114002**Option 1 ID: **94891116008**

Option 2 ID: 94891116007 Option 3 ID: 94891116005 Option 4 ID: 94891116006

Status : Answered

Chosen Option: 1

Q.96 Select the option that is related to the third term in the same way as the second term is related to the first term.

MG: OJ:: RL:?

Ans

X 1. SN



X 3. LR

X 4. JO

Question ID: 9489113998

Option 1 ID: 94891115992 Option 2 ID: 94891115990 Option 3 ID: 94891115991

Option 4 ID: 94891115989

Status : **Answered** Chosen Option : **2**

Q.97 From his house, Kamal drives 10 km in the north-west direction and then 10 km in the south-west direction. After that, he drives 10 km in the south-east direction. Finally, he turns towards his house and drives further.

In which of the directions given below is he most likely to be driving?

Ans

X 1. South-west

X 2. South-east

X 3. North-west

√ 4. North-east

Question ID: 9489113978

Option 1 ID: 94891115912

Option 2 ID: 94891115911

Option 3 ID: 94891115910

Option 4 ID: 94891115909

Status : Answered





Q.98 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.

Statements:

- 1. All animals are rats.
- 2. No rat is brown.

Conclusions:

- 1. Some animals are brown.
- 2. Those animals that are not rats are brown.

Ans

- ✓ 1. Neither conclusion 1 nor 2 follows.
- 2. Only conclusion 1 follows.
- 3. Only conclusion 2 follows.
- A. Both conclusions 1 and 2 follow.

Question ID: 9489113976 Option 1 ID: 94891115903 Option 2 ID: 94891115901 Option 3 ID: 94891115902 Option 4 ID: 94891115904

Status : Answered

Chosen Option: 1

Q.99 Which of the two signs in the given options, if interchanged, would NOT impact the correctness of the following equation?

 $3 \times 5 + 3 - 18 \div 3 = 12$

Ans

- \times 1. \times and \div
- \times 2. \times and -
- \checkmark 3. \times and +
- X 4. ÷ and +

Q.100 From the given options, select the letter that is different from the other three on the basis of the letter clusters given below:

ABCDE FGHIJ KLMNO PQRST UVWXY

Ans

X 1. M

X 2. W

X 3. H

√ 4. Y

Question ID: 9489113993 Option 1 ID: 94891115972 Option 2 ID: 94891115971 Option 3 ID: 94891115969 Option 4 ID: 94891115970

Status: Not Answered

Chosen Option: --