

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



Participant ID	Jo <b>in</b> YouTube C <b>hann</b> el
Participant Name	Jo <b>in</b> YouTube C <b>hann</b> el
Test Center Name	Ezone
Test Date	19/01/2021
Test Time	3:00 PM - 4:30 PM
Subject	NTPC

<sup>\*</sup> 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 In selling 33 m cloth, Rani's profit is equal to the selling price of 11 m cloth, then what is her gain percent?

Ans

X 1. 20 % gain

√ 2. 50% gain

🔀 3. 60 % gain

🔀 4. 30 % gain

Question ID : **9489113356** Option 1 ID : **94891113422** 

Option 2 ID : **94891113421** Option 3 ID : **94891113424** 

Option 4 ID : **94891113423**Status : **Answered** 

Q.2 Name the scheme launched by the Government of India in April, 2005, that aims to provide accessible, affordable, accountable, effective and reliable primary health care especially to the poor and vulnerable sections of the population.

Ans

X 1. ICDS

X 2. AYUSH

√ 3. NRHM

X 4. NSAP

Question ID: 9489113239
Option 1 ID: 94891112956
Option 2 ID: 94891112954
Option 3 ID: 94891112955
Option 4 ID: 94891112953

Status : Answered

Chosen Option: 3

Q.3 Name the chemist who proved that the atomic number of an element is a more fundamental property than its atomic mass, which led to modification in the Mendeleev's Periodic Law table?

Ans

X 1. John Newlands

Z. Dmitri Ivanovich Mendeleev

X 3. Johann Dobereiner

✓ 4. Henry Moseley

Question ID: 9489113216

Option 1 ID: 94891112863

Option 2 ID: 94891112862

Option 3 ID: 94891112864 Option 4 ID: 94891112861

Status : Answered

Chosen Option: 4

Q.4 A terminating decimal is always:

Ans

X 1 an integer

X 2 a whole number

3. a rational number

X 4. a natural number

Question ID: 9489113344

Option 1 ID: 94891113375

Option 2 ID: 94891113374

Option 3 ID: 94891113376

Option 4 ID: 94891113373

Status : Answered

Name the Indian classical dance form which is believed to be revealed by Lord Brahma to Bharata, a famous sage, who then codified this sacred dance in a Sanskrit text called 'Natya Shastra'.

Ans

X 1 Kathak

X 2. Odissi

3. Bharatanatyam

X 4. Kathakali

Question ID: 9489113209 Option 1 ID: 94891112834 Option 2 ID: 94891112835 Option 3 ID: 94891112833

Option 4 ID: 94891112836 Status: Answered

Chosen Option: 3

Q.6 If the radii of two cylinders are in ratio 2:3 and their respective heights are in ratio 5:3 then what is the ratio of their volumes?

Ans

X 1 10:17

X 2. 17:27

**√** 3. 20 : 27

X 4. 20:37

Question ID: 9489113367

Option 1 ID: 94891113465 Option 2 ID: 94891113466 Option 3 ID: 94891113468

Option 4 ID: 94891113467 Status: Answered

Chosen Option: 3

Q.7 Find the value of  $\left(\sqrt{1.69} + \sqrt{0.49}\right) \times \sqrt{400}$ :

Ans X 1. 20

X 2. 22

X 3. 20.2

4. 40

Question ID: 9489113352

Option 1 ID: 94891113405

Option 2 ID: 94891113407

Option 3 ID: 94891113408

Option 4 ID: 94891113406

Status: Answered

The value of  $1 - \sin 35^{\circ} \cos 55^{\circ}$  is equal to:

- Ans X 1. Cosec<sup>2</sup>55°
  - X 2. Sin235°
  - √ 3. Cos²35°
  - X 4. Sec<sup>2</sup>55°

Question ID: 9489113371

Option 1 ID: 94891113484

Option 2 ID: 94891113481

Option 3 ID: 94891113482 Option 4 ID: 94891113483

Status: Answered

Chosen Option: 3

## What is MPLADS?

Ans



A scheme launched by the government of India which enables Members of Parliament to do development work in their constituencies



A scheme launched by the Madhya Pradesh government for the protection of ladies



A scheme launched by the Maharashtra and Punjab governments for legal assistance to deprived sections



A scheme launched by the Madhya Pradesh government for the protection of lions and other endangered species

Question ID: 9489113241

Option 1 ID: 94891112962

Option 2 ID: 94891112961

Option 3 ID: 94891112963 Option 4 ID: 94891112964

Status: Answered

Chosen Option: 3

Q.10 The decimal expansion of  $\frac{31}{2.5}$  will terminate after:

X 1 two decimal places

√ 2. one decimal place

X 3. more than three decimal places

X 4 three decimal places

Question ID: 9489113350

Option 1 ID: 94891113398

Option 2 ID: 94891113397

Option 3 ID: 94891113400

Option 4 ID: 94891113399

Status: Answered

Q.11 As of October 2020, what percentage of stakes are owned by the Government of India in SAIL?

Ans

- **1.** 75%
- X 2. 70%
- X 3. 85%
- X 4. 80%

Question ID: 9489113242

Option 1 ID: 94891112967

Option 2 ID: 94891112966

Option 3 ID: 94891112968

Option 4 ID: 94891112965

Status : Answered Chosen Option : 2

Q.12 Where is the headquarters of the World Intellectual Property Organisation (WIPO) situated?

Ans

- X 1. Paris
- √ 2. Geneva
- X 3. Beijing
- X 4. Tokyo

Question ID: 9489113233

Option 1 ID: 94891112931

Option 2 ID: 94891112932

Option 3 ID: 94891112929

Option 4 ID : **94891112930** Status : **Answered** 

Chosen Option: 2

Q.13 A map of a city is drawn on a scale of 1:50000. The distance between two cities A and B on this map is 12 cm. What will be the actual distance between the two cities?

Ans

- X 1. 15 km
- × 2. 12 km
- ✓ 3. 6 km
- X 4. 9 km

Question ID: 9489113360

Option 1 ID: 94891113439

Option 2 ID: 94891113440

Option 3 ID: 94891113438

Option 4 ID: 94891113437

Status: Answered

Q.14 Hindustan Steel Limited (HSL) was initially designed to manage which of the following steel plants in India?

Ans

- X 1. Bhilai
- √ 2. Rourkela
- X 3. Bokaro
- X 4. Durgapur

Question ID: 9489113243 Option 1 ID: 94891112971 Option 2 ID: 94891112972

Option 3 ID : **94891112969** Option 4 ID : **94891112970** 

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

Q.15 In the following diagram, L represents educated people, M represents illiterate people, N represents working people.
Which number represents people who are working and illiterate?



Ans

- **/** 1. 4
- **X** 2.
- X 3.
- X 4.

Question ID: 9489113379

Option 1 ID: 94891113513

Option 2 ID : 94891113516

Option 3 ID : 94891113515 Option 4 ID : 94891113514

Status : Answered

Chosen Option : 1

Q.16 If the cost price of 15 shirts is equal to the selling price of 10 shirts, then what will be the gain or loss percent?

Ans

- √ 1. 50% gain
- $\times$  2. 33 $\frac{1}{3}$ % gain
- × 3. 50% loss
- $\times$  4. 33 $\frac{1}{3}$ % loss

Question ID : 9489113358

Option 1 ID: 94891113432

Option 2 ID: 94891113429

Option 3 ID: 94891113431

Option 4 ID : 94891113430

Status : Answered

Q.17 A tank has two inlets A and B which can fill it in 12 hours and 16 hours respectively. An outlet C can empty the full tank in 8 hours. If all three pipes are opened together when the tank is empty, then how much time will it take to fill the tank?

X 1. 20 hours

X 2. 40 hours

X 3. 36 hours

4. 48 hours

Question ID: 9489113363

Option 1 ID: 94891113452 Option 2 ID: 94891113449 Option 3 ID: 94891113450

Option 4 ID: 94891113451

Status: Answered Chosen Option: 4

Q.18 Udayin shifted the capital of Magadha from \_\_\_\_\_\_ to Patliputra.

X 1. Sarnath

2. Rajagaha

X 3. Taxila

X 4. Kaushambi

Question ID: 9489113218

Option 1 ID: 94891112871

Option 2 ID: 94891112870

Option 3 ID: 94891112872 Option 4 ID: 94891112869

Status: Answered

Chosen Option: 2

Q.19 
$$(\sqrt{2} + \sqrt{3})(\sqrt{2} - \sqrt{3})$$
 is equal to:

Ans X 1. 2

**X** 2. −3

**√** 3. −1

X 4. 3

Question ID: 9489113347

Option 1 ID: 94891113385

Option 2 ID: 94891113388

Option 3 ID: 94891113386

Option 4 ID: 94891113387

Status: Answered

Q.20 When was the Indian Election Commission set up?

Ans

X 1 25 th Febraury, 1950

× 2. 26 th November, 1950

X 3. 15 th August, 1950

√ 4. 25<sup>th</sup> January, 1950

Question ID: 9489113229

Option 1 ID: 94891112914

Option 2 ID: 94891112916 Option 3 ID: 94891112915

Option 4 ID : 94891112913

Status : Answered

Chosen Option: 4

Q.21 If the diagonal of a cube is  $10\sqrt{3}$  cm long, then what is its volume?

Ans

X 1. 800 cm<sup>3</sup>

✓ 2. 1000 cm<sup>3</sup>

× 3. 9000 cm<sup>3</sup>

× 4. 500 cm<sup>3</sup>

Question ID: 9489113366

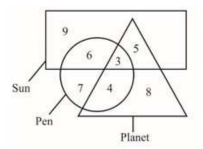
Option 1 ID: 94891113464

Option 2 ID : 94891113461

Option 3 ID: 94891113462 Option 4 ID: 94891113463

Status : Answered

## How many planets are not sun?



Ans

X 1. 13

× 2. 14

**√** 3. 12

X 4. 15

Question ID: 9489113398

Option 1 ID: 94891113592

Option 2 ID: 94891113590

Option 3 ID: 94891113589 Option 4 ID: 94891113591

Status: Answered

Chosen Option: 3

Q.23 In which year did the Government of India approve ISRO's proposal for the first Indian Moon Mission, Chandrayaan-1?

**1** 2003

× 2. 2013

X 3. 2008

X 4. 2001

Question ID: 9489113232

Option 1 ID: 94891112927

Option 2 ID: 94891112926

Option 3 ID: 94891112925

Option 4 ID: 94891112928

Status: Not Answered

Chosen Option : --

Q.24 The number of rational numbers between 5 and 7 is:

- Ans X 1. 1
  - √ 2. infinite
  - X 3. 0
  - X 4. 2

Question ID: 9489113348 Option 1 ID: 94891113389 Option 2 ID: 94891113392 Option 3 ID: 94891113390 Option 4 ID: 94891113391 Status: Answered

Chosen Option: 1

Q.25 In the context of the Indian Constitution, which of the following is correctly matched?

- 1. Part III Directive Principles of State Policy
- ✓ 2. Part III Fundamental Rights
- 3. Part III Fundamental Duties
- X 4 Part III Citizenship

Question ID: 9489113227

Option 1 ID: 94891112907

Option 2 ID: 94891112906

Option 3 ID: 94891112905

Option 4 ID: 94891112908 Status: Answered

Chosen Option: 2

If 
$$x = \sqrt{3} + \sqrt{2}$$
, then the value of  $x^2 + \frac{1}{x^2}$  is:

- Ans X 1. 12
  - X 2. 14
  - $\times$  3.  $2\sqrt{3}$
  - **4** 4. 10

Question ID: 9489113353

Option 1 ID: 94891113409

Option 2 ID: 94891113411

Option 3 ID: 94891113412

Option 4 ID: 94891113410

Status: Answered

The product of  $4\sqrt{6}$  and  $3\sqrt{24}$  is:

- Ans X 1. a negative number
  - X 2. a prime number
  - √ 3. a rational number
  - X 4. an irrational number

Question ID: 9489113346 Option 1 ID: 94891113384 Option 2 ID: 94891113383

Option 3 ID: 94891113381 Option 4 ID: 94891113382

Status : Answered

Chosen Option: 3

Q.28 'Champions of the Earth'-the UN's highest environmental honour, was awarded to which Indian in 2018?

Ans

- X 1 CK Mishra
- X 2. Piyush Goyal
- X 3. Harsh Vardhan
- 4. Narendra Modi

Question ID: 9489113234

Option 1 ID: 94891112936

Option 2 ID: 94891112934

Option 3 ID: 94891112935

Option 4 ID: 94891112933 Status: Answered

Chosen Option: 3

Q.29 Name the leader whose opposition led to the disappearance of all hopes of compromise between the Congress and the Muslim League in 1928.

Ans

- X 1 Sir Muhammad Iqbal
- 2. Muhammad Ali Jinnah
- X 3. Jawaharlal Nehru
- 4. MR Jayakar

Question ID: 9489113220

Option 1 ID: 94891112877

Option 2 ID: 94891112878

Option 3 ID: 94891112880

Option 4 ID: 94891112879

Status: Answered

Q.30 In certain code language, TRUNK is coded as YVXPL. How will GLOBE be coded in that language?

Ans

√ 1. LPRDF

X 2. LPRDG

X 3. LPREG

X 4. LPREF

Question ID: 9489113376 Option 1 ID: 94891113502 Option 2 ID: 94891113504

Option 3 ID: 94891113503 Option 4 ID: 94891113501

Status: Answered

Chosen Option: 1

Q.31 Which one among the following is NOT associated with the White Revolution in India?

Ans

✓ 1. Norman Borlaug

X 2. Amul

X 3. Anand

X 4 Dr. Verghese Kurien

Question ID: 9489113223

Option 1 ID: 94891112891

Option 2 ID: 94891112889 Option 3 ID: 94891112890

Option 4 ID: 94891112892

Status : Answered

Chosen Option: 1

Q.32 If 
$$A : B = 2 : 3$$
 and  $B : C = 4 : 5$ , then what is  $C : A$ ?

Ans X 1. 8:5

X 2. 5:8

X 3. 5:18

√ 4. 15:8

Question ID: 9489113354

Option 1 ID: 94891113413

Option 2 ID: 94891113414

Option 3 ID: 94891113415

Option 4 ID: 94891113416

Status: Answered

If  $\tan 2\theta = \cot (\theta + 6^{\circ})$  then  $\theta$  is:

Ans X 1. 12°

X 2. 45°

√ 3. 28°

X 4. 24°

Question ID: 9489113370

Option 1 ID: 94891113479

Option 2 ID: 94891113480

Option 3 ID: 94891113478 Option 4 ID: 94891113477

Status: Answered

Chosen Option: 3

Q.34 Slash and burn agriculture is known as Bewar in which state of India?

Ans

1 Madhya Pradesh

X 2. Jharkhand

X 3. Andhra Pradesh

X 4. Rajasthan

Question ID: 9489113225

Option 1 ID: 94891112899

Option 2 ID: 94891112897

Option 3 ID: 94891112900 Option 4 ID: 94891112898

Status: Marked For Review

Chosen Option: 3

Q.35 Select the number that can replace the question mark (?) in the following series.5, 12, 26, 54, ?, 222, 446

Ans

1. 110

X 2. 112

X 3. 116

X 4. 108

Question ID: 9489113388

Option 1 ID: 94891113550

Option 2 ID: 94891113552

Option 3 ID: 94891113551

Option 4 ID: 94891113549

Status: Answered

Andaman Teal is an example of which category of animal species?

Ans

- X 1. Extinct species
- X 2. Rare species
- ✓ 3. Endemic species
- X 4. Normal species

Question ID: 9489113224 Option 1 ID: 94891112895 Option 2 ID: 94891112893 Option 3 ID: 94891112894

Option 4 ID: 94891112896 Status: Answered

Chosen Option: 1

Q.37 What is meant by Epigraphy?

- Ans X 1. Study of coins
  - X 2. Study of skeletons

  - X 4. Study of maps

Question ID: 9489113217

Option 1 ID: 94891112865

Option 2 ID: 94891112868

Option 3 ID: 94891112866 Option 4 ID: 94891112867

Status : Answered

Chosen Option: 3

Q.38 Name the daughter of one of the most important rulers in early Indian history, Chandragupta II.

- X 1. Rudrama Devi
- X 2. Lopamudra
- X 3. Parvatigupta
- 4. Prabhavatigupta

Question ID: 9489113221

Option 1 ID: 94891112882

Option 2 ID: 94891112881

Option 3 ID: 94891112883

Option 4 ID: 94891112884

Status: Answered

Q.39 In which country, is the Five-Hundred-Metre Aperture Spherical Telescope (FAST) for listening to alien life opened in

Ans

X 1. USA

X 2. Germany

X 3. India

4. China

Question ID: 9489113230 Option 1 ID: 94891112917

Option 2 ID: 94891112918 Option 3 ID: 94891112919 Option 4 ID: 94891112920 Status: Answered

Chosen Option: 4

Q.40 Which of the following tournaments of Tennis is played on a clay court?

√ 1 Roland Garros

X 2. US Open

X 3. Australian Open

X 4. Wimbledon

Question ID: 9489113206

Option 1 ID: 94891112821

Option 2 ID: 94891112822

Option 3 ID: 94891112824 Option 4 ID: 94891112823

Status: Answered

Chosen Option: 4

Q.41 Which of the following is used to detect cracks and flaws in metal blocks?

X 1 Reverberation

✓ 2. Ultrasound

X 3. Echo

X 4. Sound Navigation and Ranging (SONAR)

Question ID: 9489113213

Option 1 ID: 94891112852

Option 2 ID: 94891112851

Option 3 ID: 94891112850

Option 4 ID: 94891112849

Status: Answered

Q.42 Which city from the Harappan Civilization was almost exclusively devoted to craft production including bead making, shell cutting, metal working, seal making and weight making?

Ans

X 1. Harappa

X 2. Mohenjo Daro

X 3. Nageshwar

4. Chanhudaro

Question ID: 9489113219 Option 1 ID: 94891112874 Option 2 ID: 94891112875 Option 3 ID: 94891112873 Option 4 ID: 94891112876 Status: Answered

Chosen Option: 4

Q.43 The SI unit of sound was named in honour of which physicist?

Ans

X 1. JC Maxwell

X 2. Werner Karl Heisenberg

√ 3. Heinrich Rudolf Hertz

X 4. Albert Einstein

Question ID: 9489113211 Option 1 ID: 94891112842 Option 2 ID: 94891112844 Option 3 ID: 94891112841 Option 4 ID: 94891112843

Status: Answered Chosen Option: 3

Q.44 A can finish a piece of work in 25 days and B can finish it in 20 days. They work together for 5 days and then A leaves. In how many days will B finish the remaining work?

Ans

X 1. 15 days

X 2. 12 days

X 4. 16 days

Question ID: 9489113361

Option 1 ID: 94891113444 Option 2 ID: 94891113443

Option 3 ID: 94891113442 Option 4 ID: 94891113441

Status: Answered

## Q.45 Which of the following is an audio file extension?

Ans V 1. WMA

X 2. MOV

X 3. WMV

X 4. MP5

Question ID: 9489113237

Option 1 ID: 94891112947

Option 2 ID: 94891112945

Option 3 ID: 94891112948 Option 4 ID: 94891112946

Status: Answered

Chosen Option: 4

Q.46 A train 800 m long is travelling at a speed of 120 km/h. How much time will it take to cross a bridge 1200 m long?

Ans X 1. 2 min

X 2. 3 min

√ 3. 1 min

X 4. 4 min

Question ID: 9489113362

Option 1 ID: 94891113447

Option 2 ID: 94891113446

Option 3 ID: 94891113448

Option 4 ID: 94891113445 Status: Answered

Chosen Option: 3

Q.47 Who among the following has not been India's Finance Minister?

Ans X 1. T T Krishnamachari

X 2. Yashwant Sinha

X 3. Arun Jaitley

V K Krishna Menon

Question ID: 9489113228

Option 1 ID: 94891112909

Option 2 ID: 94891112912

Option 3 ID: 94891112910

Option 4 ID: 94891112911

Status: Answered

Q.48 Prakash remembers that Danish's birthday comes in the last week of February. Rajesh confirms that Danish's birthday comes after 27th February every year. What is Danish's probable date of birth?

Ans

🗡 1. 27<sup>th</sup> February

✓ 2. 28<sup>th</sup> February

X 3. 26th February

X 4. 29<sup>th</sup> February

Question ID: 9489113399 Option 1 ID: 94891113593

Option 2 ID: 94891113594 Option 3 ID: 94891113596

Option 4 ID: 94891113595 Status: Answered

Chosen Option: 2

Q.49 A sells a radio to B at a gain of 10% and B sells it to C at a gain of 5%. If C pays ₹462 for it, then what did it cost A?

Ans

√ 1. ₹400

X 2. ₹390

X 3. ₹410

X 4. ₹420

Question ID: 9489113357

Option 1 ID: 94891113426 Option 2 ID: 94891113428

Option 3 ID: 94891113425

Option 4 ID: 94891113427

Status: Answered

Chosen Option: 1

Q.50 In a certain code language, 'MRNQSL' is written as 'SZXWAV'. What is the code for 'STVZBQ' in that code language?

X 1. YBGGJA

X 2. YBFEJA

3. YBGGJE

4. YBFFJA

Question ID: 9489113397

Option 1 ID: 94891113587

Option 2 ID: 94891113588

Option 3 ID: 94891113586

Option 4 ID: 94891113585

Status: Answered

Q.51 Rahul and Neha met on 24<sup>th</sup> January 2011 at City Hall. After that, accidentally they met again on 23<sup>rd</sup> January 2019 at the same place. After how many days did they meet the second time?

Ans

**1** 2921

X 2. 2919

X 3. 2920

X 4. 2922

Question ID: 9489113403

Option 1 ID: 94891113611 Option 2 ID: 94891113609 Option 3 ID: 94891113610 Option 4 ID: 94891113612

Status: Answered

Chosen Option: 1

Q.52 Which of the following is NOT a quadratic equation?

$$\times$$
 1.  $(x+2)^2 = 2x(x+1)$ 

$$\checkmark$$
 2.  $x^2 + 3x + 1 = (x - 2)^2$ 

$$\times$$
 3. m(2m+3) = m<sup>2</sup> + 1

$$\times$$
 4.  $(x+1)^2 = 2(x-3)$ 

Question ID: 9489113365

Option 1 ID: 94891113460 Option 2 ID: 94891113458

Option 3 ID: 94891113459 Option 4 ID: 94891113457

Status: Answered

Chosen Option: 2

Q.53 Please read the information given below and answer the question

Six friends (A, B, C, D, E, F) are playing a game together, in which all are facing the center. E is to the left of D. C is between A and B. F is between E and A.

Who among the following is between D and F?

Ans

X 1. C

X 2. B

X 3. A

Question ID: 9489113400

Option 1 ID: 94891113599

Option 2 ID: 94891113598 Option 3 ID: 94891113597

Option 4 ID: 94891113600

Status: Answered

Q.54 Which of the following is the shortcut for copying and pasting a file on the desktop?

X 1. Ctrl X + Ctrl V



Right click on file and click on copy + right click and paste

X 4. Ctrl Z + Ctrl Y

Question ID: 9489113236 Option 1 ID: 94891112941 Option 2 ID: 94891112944 Option 3 ID: 94891112942 Option 4 ID: 94891112943

Status: Answered

Chosen Option: 3

Q.55 As of October, 2020, who is the Economic Counsellor and Director of IMF's Research Department?

Ans

Maurice Obstfeld
 Maurice Obsteld
 Maurice Obsteld

2. Gita Gopinath

X 3. Christine Lagarde

X 4. Raghuram Rajan

Question ID: 9489113204 Option 1 ID: 94891112813

Option 2 ID: 94891112814 Option 3 ID: 94891112815 Option 4 ID: 94891112816

Status: Answered Chosen Option: 4

Q.56 Six persons A, B, C, D, E and F are going to any one place among six different places Delhi, Mumbai, Punjab, Odisha, Goa and UP (not necessarily in the same order). No two persons are going to the same place. B is not going to Delhi. E is going to Odisha. F is not going to Delhi and Goa. D is going to Mumbai. A and C are not going to UP. A is not going to Delhi.

Who is going to Delhi?

Ans

X 1. E

X 2. B

**√** 3. C

X 4. A

Question ID: 9489113402

Option 1 ID: 94891113607 Option 2 ID: 94891113605

Option 3 ID: 94891113608 Option 4 ID: 94891113606

Status: Answered

Q.57 The mean of the first ten odd natural numbers is:

Ans X 1. 9

X 2. 8

X 3. 11

V 4. 10

Question ID: 9489113369

Option 1 ID: 94891113476

Option 2 ID: 94891113473

Option 3 ID: 94891113475 Option 4 ID: 94891113474

Status: Answered

Chosen Option: 4

Q.58 Which one of these is the parent company of Google?

Ans

✓ 1. Alphabet Inc.

X 2. Calico

X 3. Nest Labs

X 4. GV

Question ID: 9489113238

Option 1 ID: 94891112952

Option 2 ID: 94891112949

Option 3 ID: 94891112950

Option 4 ID: 94891112951 Status: Answered

Chosen Option: 1

Q.59 Who received the Padma Vibhushan in the field of art in the year 2020?

Ans

✓ 

1. Shri Chhannulal Mishra

X 2 Shri Balwant Moreshwar Purandare

X 3. Shri Budhaditya Mukherjee

X 4. Shri Mohanlal Viswanathan Nair

Question ID: 9489113207

Option 1 ID: 94891112828

Option 2 ID: 94891112827

Option 3 ID: 94891112826 Option 4 ID: 94891112825

Status: Answered

Q.60 The mean of 100 observations is 50. If one observation 50 is replaced by 150, then what will be the new mean?

Ans

X 1. 52

**2**. 51

X 3. 50.5

X 4. 49.5

Question ID: 9489113373

Option 1 ID: 94891113491

Option 2 ID: 94891113492

Option 3 ID: 94891113489 Option 4 ID: 94891113490

Status: Answered

Chosen Option: 2

Q.61 What is the other name for Regur soil in India?

X 1. Laterite soil

X 2. Red and yellow soil

X 3. Alluvial Soil

4. Black soil

Question ID: 9489113222

Option 1 ID: 94891112888

Option 2 ID: 94891112887

Option 3 ID: 94891112886 Option 4 ID: 94891112885

Status: Answered

Chosen Option: 4

Q.62 Rani buys toys at 6 for a rupee and sells them at 3 for a rupee. Her profit is:

Ans X 1. 20%

× 2. 50%

X 3. 150%

√ 4. 100%

Question ID: 9489113359

Option 1 ID: 94891113433

Option 2 ID: 94891113434

Option 3 ID: 94891113436

Option 4 ID: 94891113435

Status: Answered

## Q.63 Which sub-atomic particle was discovered by J Chadwick?

- Ans X 1. Neuron
  - X 2. Proton
  - ✓ 3. Neutron
  - X 4. Electron

Question ID: 9489113214

Option 1 ID: 94891112853 Option 2 ID: 94891112855

Option 3 ID: 94891112856 Option 4 ID: 94891112854

Status: Answered

Chosen Option: 3

Q.64 Select the option that is related to the third term in the same way as the second term is related to the first term.

Kind: Cruel:: Tall:?

Ans

- X 1. Weak
- X 2. Strong
- √ 3. Short
- X 4. Small

Question ID: 9489113375

Option 1 ID: 94891113499

Option 2 ID: 94891113500

Option 3 ID: 94891113498

Option 4 ID: 94891113497 Status: Answered

Chosen Option: 3

Q.65 How is nacre, the technical term for an extract from the inside of a shell, better known as?

Ans

- X 1. Garnet
- ✓ 2. Mother-of-pearl
- X 3. Opal
- X 4. Onyx

Question ID: 9489113215

Option 1 ID: 94891112859

Option 2 ID: 94891112857

Option 3 ID: 94891112860

Option 4 ID: 94891112858

Status: Not Answered

Q.66 Panchpatmali in Koraput district, Odisha has large deposits of which mineral?

Ans

- X 1. Manganese
- X 2. Iron Ore
- √ 3. Bauxite
- X 4. Copper

Question ID: 9489113226 Option 1 ID: 94891112904 Option 2 ID: 94891112903 Option 3 ID: 94891112901 Option 4 ID: 94891112902

Status: Answered Chosen Option: 3

Which of the following has terminating decimal representation?

- $\times$  1.  $4\frac{1}{9}$
- × 2. 3  $\frac{1}{7}$
- × 3. 2  $\frac{1}{3}$
- **✓** 4. 1  $\frac{1}{5}$

Question ID: 9489113351

Option 1 ID: 94891113404

Option 2 ID: 94891113403

Option 3 ID: 94891113402

Option 4 ID: 94891113401 Status: Answered

Chosen Option: 4

The value of  $4x^4 + 9y^2 - 12x^2y$  at x = 5 and y = 2 is:

- Ans 1. 1936
  - X 2. 1660
  - X 3. 2500
  - X 4. 2536

Question ID: 9489113364

Option 1 ID: 94891113456

Option 2 ID: 94891113453

Option 3 ID: 94891113455

Option 4 ID: 94891113454

Status: Answered

Q.69 Select the option that is related to the third term in the same way as the second term is related to the first term.

Ranthambore: Rajasthan:: Kaziranga:?

Ans

- X 1. Nagaland
- X 2. Meghalaya
- X 3. Manipur
- 4 Assam

Question ID: 9489113374

Option 1 ID: 94891113495

Option 2 ID: 94891113496

Option 3 ID: 94891113494 Option 4 ID: 94891113493

Status: Answered

Chosen Option: 4

Q.70 Select the option that is related to the third term in the same way as the second term is related to the first term.

Cricket: 11:: Kabaddi:?

- Ans X 1. 8
  - X 2. 5
  - X 3. 6

Question ID: 9489113380

Option 1 ID: 94891113517

Option 2 ID: 94891113520

Option 3 ID: 94891113519

Option 4 ID: 94891113518

Status: Answered

Chosen Option: 3

Q.71  $(\sqrt{2} - \sqrt{3})^2$  is:

- Ans X 1. a whole number
  - X 2. a rational number
  - ✓ 3. an irrational number
  - X 4. a natural number

Question ID: 9489113349

Option 1 ID: 94891113393

Option 2 ID: 94891113395

Option 3 ID: 94891113396

Option 4 ID: 94891113394

Status: Answered

Q.72 Name the caves found in western India on the Island of Gharapuris which received the UNESCO heritage site status in

Ans

X 1. Ajanta Caves

X 2. Khajuraho Caves

✓ 3. Elephanta Caves

X 4. Ellora Caves

Question ID: 9489113210 Option 1 ID: 94891112838 Option 2 ID: 94891112837 Option 3 ID: 94891112839 Option 4 ID: 94891112840

Status: Answered

Chosen Option: 3

Q.73 The circle positioned above represents people who like cricket. The circle to your left represents people who like volleyball and the circle to your right represents people who like basketball.



How many people like volleyball?

Ans X 1. 44

X 2. 33

X 3. 22

4. 43

Question ID: 9489113396

Option 1 ID: 94891113583

Option 2 ID: 94891113581

Option 3 ID: 94891113582

Option 4 ID: 94891113584

Status: Answered

Q.74 Who was the Chairman of Atomic Energy Commission at the time of India's First nuclear Test at Pokhran in 1974?

- X 1 APJ Abdul Kalam
- X 2. Rajagopala Chidambaram
- √ 3. Homi Sethna
- X 4. Raja Ramanna

Question ID: 9489113231 Option 1 ID: 94891112921 Option 2 ID: 94891112924 Option 3 ID: 94891112922

Option 4 ID: 94891112923 Status: Answered

Chosen Option: 3

Q.75 Who is the winner of 7<sup>th</sup> MS Swaminathan award for the period 2017-2019?

- Ans 🗸 1. V Praveen Rao
  - X 2. J C Katyal
  - X 3. C M Parihar
  - X 4. Sumanta Kundu

Question ID: 9489113205

Option 1 ID: 94891112817

Option 2 ID: 94891112820

Option 3 ID: 94891112819 Option 4 ID: 94891112818

Status: Answered

Chosen Option: 2

Q.76 The median of 4, 4, 5, 7, 6, 7, 7, 12, 3 is:

- Ans X 1. 4
  - X 2. 7
  - X 3. 5
  - 4. 6

Question ID: 9489113368

Option 1 ID: 94891113472

Option 2 ID: 94891113471

Option 3 ID: 94891113470

Option 4 ID: 94891113469

Status: Answered

Q.77 The mean of 25 observations is 36. If the mean of its first 13 observations is 32 and the last 13 observations is 40, then what will be its 13th observation?

Ans

X 1. 38

**2**. 36

X 3. 23

X 4. 40

Question ID: 9489113372

Option 1 ID: 94891113486 Option 2 ID: 94891113488 Option 3 ID: 94891113485 Option 4 ID: 94891113487

Status: Answered

Chosen Option: 2

Q.78 Name the sodium compound which is used to permanently remove the hardness of water.

- X 1. Sodium chloride
- 2. Sodium hydroxide
- √ 3. Sodium carbonate
- X 4. Sodium hydrogen carbonate

Question ID: 9489113212

Option 1 ID: 94891112848

Option 2 ID: 94891112847 Option 3 ID: 94891112846

Option 4 ID: 94891112845

Status: Answered

Chosen Option: 3

Q.79 The value of  $\sqrt{8} + \sqrt{18}$  is:

- Ans  $\times$  1.  $\sqrt{26}$ 
  - X 2. 12
  - **√** 3. 5√2
  - $\times$  4.  $2(\sqrt{2} + \sqrt{3})$

Question ID: 9489113345

Option 1 ID: 94891113377

Option 2 ID: 94891113380

Option 3 ID: 94891113378

Option 4 ID: 94891113379

Status: Answered

Q.80 Select the number from among the given options that can replace the question mark (?) in the following series.

7, 17, 37, 77, ?

Ans

X 1. 147

X 2. 87

3. 157

X 4. 97

Question ID: 9489113401

Option 1 ID: 94891113604

Option 2 ID: 94891113602

Option 3 ID: 94891113603

Option 4 ID: 94891113601

Status: Answered

Chosen Option: 3

Q.81 If a painting was sold for ₹5,225 after a discount of 5%, then what is the marked price of the painting?

Ans

X 1. ₹5,575

× 2. ₹5,200

√ 3. ₹5,500

X 4. ₹5,550

Question ID: 9489113355

Option 1 ID: 94891113417

Option 2 ID: 94891113420

Option 3 ID: 94891113418 Option 4 ID: 94891113419

Status: Answered

Chosen Option: 3

Q.82 Who received the Padma Bhushan for literature and education in 2020?

Ans

X 1 Ms. Gita Mehta

2 Shri Kailash Madbaiya

X 3. Shri Narsingh Dev Jamwal

4. Shri Manoj Das

Question ID: 9489113208

Option 1 ID: 94891112832

Option 2 ID: 94891112831

Option 3 ID: 94891112829 Option 4 ID: 94891112830

Status: Not Answered

Q.83 Four words have been given, out of which three are alike in some manner and one is different. Select the odd one.

Ans

X 1. Valley

✓ 2. Air

X 3. Field

X 4. Mountain

Question ID: 9489113394 Option 1 ID: 94891113575 Option 2 ID: 94891113573 Option 3 ID: 94891113576 Option 4 ID: 94891113574

Status: Answered

Chosen Option: 2

Q.84 Under which scheme is pension provided to all people aged 60 years or above and belonging to a household below the

Ans

X 1 IGNDPS

√ 2. IGNOAPS

X 3. NFBS

X 4. IGNWPS

Question ID: 9489113240 Option 1 ID: 94891112958 Option 2 ID: 94891112960 Option 3 ID: 94891112957 Option 4 ID: 94891112959 Status: Answered

Chosen Option: 2

Which Indian airport is the world's first fully solar powered airport?

Ans

X 1 Indira Gandhi International Airport

✓ 2. Cochin International Airport

X 3. Chennai International Airport

X 4. Chhatrapati Shivaji International Airport

Question ID: 9489113235

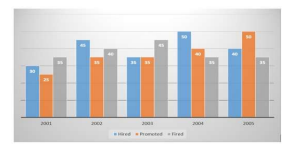
Option 1 ID: 94891112938 Option 2 ID: 94891112937 Option 3 ID: 94891112940

Option 4 ID: 94891112939

Status: Answered

Q.86 Observe the graph and answer the question given below.

The bar graph represents a company's data about the number of employees hired, promoted and fired.



What is the difference between the number of employees who were fired in 2003 and the number of employees who were promoted in 2001?

Ans









Question ID: 9489113389

Option 1 ID: 94891113555

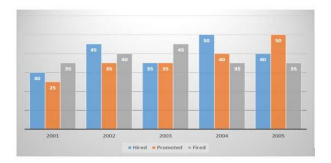
Option 2 ID: 94891113553 Option 3 ID: 94891113554

Option 4 ID: 94891113556

Status: Answered

 ${\bf Q.87} \quad {\bf Observe \ the \ graph \ and \ answer \ the \ question \ given \ below.}$ 

The bar graph represents a company's data about the number of employees hired, promoted and fired.



What is the ratio of the average number of employees hired during 2003-2005 to that of those promoted?

Ans

X 1. 3:1

**√** 2. 1 ; 1

X 3. 1:2

X 4. 2:1

Question ID: 9489113390 Option 1 ID: 94891113560

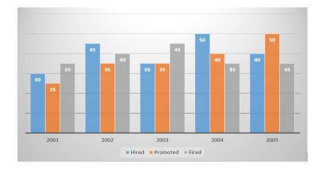
Option 2 ID: 94891113559

Option 3 ID: 94891113558 Option 4 ID: 94891113557

Status: Answered

Q.88 Observe the graph and answer the question given below.

The bar graph represents a company's data about the number of employees hired, promoted and fired.



Assume there was no change in employee numbers other than the Hire and Fire data provided above.

If the Employee strength in the company was 500 employees in 2001, what would be the approximate difference in the employees promoted, as a percentage of employee strength, for the years 2001 and 2004.

Ans

X 1. 8%

× 2. 15%

X 4. 5%

Question ID: 9489113391

Option 1 ID: 94891113561

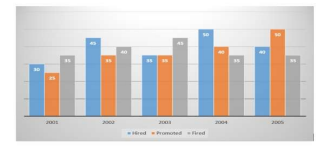
Option 2 ID: 94891113563 Option 3 ID: 94891113564

Option 4 ID: 94891113562

Status: Answered

Q.89 Observe the graph and answer the question given below.

The bar graph represents a company's data about the number of employees hired, promoted and fired.



In which year was the number of employees fired highest as compared to the number of employees hired?





Question ID: 9489113392

Option 1 ID: 94891113568

Option 2 ID: 94891113567 Option 3 ID: 94891113565

Option 4 ID: 94891113566

Status: Answered

Chosen Option: 1

Q.90 Select the option that is related to the third term in the same way as the second term is related to the first term.

Gandhinagar : Ahmedabad :: Lucknow : ?

Ans

X 1 Varanasi

X 2. Gorakhpur

X 3. Allahabad

4. Kanpur

Question ID: 9489113378

Option 1 ID: 94891113509

Option 2 ID: 94891113511

Option 3 ID: 94891113510

Option 4 ID: 94891113512

Status: Not Answered

Q.91 In 8 years, Subhash will be 3 times as old as he is now. After how many years will Subhash be 5 times as old as he is

Ans

X 1. 24

X 2. 30

**3**. 16

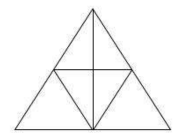
X 4. 20

Question ID: 9489113386 Option 1 ID: 94891113543 Option 2 ID: 94891113544 Option 3 ID: 94891113541 Option 4 ID: 94891113542

Status: Answered

Chosen Option: 3

Q.92 Find the number of triangles in the given figure.



Ans

X 1. 7

X 2. 9

**√** 3. 13

X 4. 11

Question ID: 9489113384

Option 1 ID: 94891113534

Option 2 ID: 94891113533

Option 3 ID: 94891113536

Option 4 ID: 94891113535

Status: Answered

Q.93 Please read the below equation and select an appropriate option from the following.

$$x + y = 10$$
;  $y = x - 2$ 

Quantity A is x.

Quantity B is y.

Ans

- ✓ 1. Quantity A is greater.
- X 2. Quantity B is greater.
- X 3. Impossible to determine.
- X 4 Both quantities are equal.

Question ID: 9489113385

Option 1 ID: 94891113537

Option 2 ID: 94891113538

Option 3 ID: 94891113540

Option 4 ID: 94891113539 Status: Answered

Chosen Option: 1

**Q.94** If  $\frac{8}{15}$  members of the scout team are girls, then what is the ratio of boys to girls in the team?

Ans 🗸 1. 7:8

X 2. 15:7

X 3. 7:15

X 4. 8:7

Question ID: 9489113383

Option 1 ID: 94891113531

Option 2 ID: 94891113530

Option 3 ID: 94891113529

Option 4 ID: 94891113532

Status: Answered Chosen Option: 1

Q.95 In a certain code language, COLOUR is written as 51714172320. Which word will be written as 61714141720 in that

Ans

√ 1. DOLLOR.

X 2. OSCOR

X 3. TALLER

X 4. TUTOR

Question ID: 9489113377

Option 1 ID: 94891113507

Option 2 ID: 94891113505

Option 3 ID: 94891113506 Option 4 ID: 94891113508

Status: Answered

A question is given followed by two arguments. Decide which of the arguments is/are strong with respect to the question.

### Question:

Should all criminals be given severe punishments?

- 1. Yes. It will induce fear in criminals and crime would reduce greatly.
- 2. No. Human life is precious, and criminals should also be given a chance to improve.

Ans

- ✓ 1 Both arguments 1 and 2 are strong.
- × 2. Only argument 2 is strong.
- X 3. Only argument 1 is strong.
- × 4. Neither argument 1 nor 2 is strong.

Question ID: 9489113381 Option 1 ID: 94891113523 Option 2 ID: 94891113522 Option 3 ID: 94891113521 Option 4 ID: 94891113524

Status: Answered Chosen Option: 4

Q.97 Sakshi attended to the following number of clients at the front desk during her internship for 15 days:

18, 20, 16, 17, 32, 17, 6, 16, 12, 13, 17, 28, 24, 45, 17.

Find the average of the mode and median of the given data.

Ans

**1.** 17

X 2. 19.5

X 3. 34

X 4. 18.25

Question ID: 9489113387

Option 1 ID: 94891113548

Option 2 ID: 94891113547

Option 3 ID: 94891113546 Option 4 ID: 94891113545

Status: Answered

Q.98 Read the given statement and conclusions carefully and decide which of the conclusions logically follow(s) from the statement.

#### Statement:

"SAVE MONEY - BUY I GET 3" - Advertisement by a commercial brand.

### Conclusions:

- 1. Brand sales increased profusely after the offer.
- 2. People are more attracted to buy if they are offered more than what they are already paying.

Ans

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

Question ID: 9489113382 Option 1 ID: 94891113525 Option 2 ID: 94891113528

Option 3 ID: 94891113526 Option 4 ID: 94891113527

Status : Answered Chosen Option: 4

Q.99 Four words have been given, out of which three are alike in some manner and one is different. Select the odd one.

Ans

- ✓ ¹ Punch
- × 2. Fist
- X 3. Wrist
- X 4. Palm

Question ID: 9489113393

Option 1 ID: 94891113569

Option 2 ID: 94891113570

Option 3 ID: 94891113571

Option 4 ID: 94891113572 Status: Answered

Chosen Option: 1

Q.100 Out of the four numbers listed, three are alike in some manner and one is different. Select the odd one.

- Ans X 1. 125
  - X 2. 8
  - X 3. 216
  - 4. 169

Question ID: 9489113395

Option 1 ID: 94891113578

Option 2 ID: 94891113577

Option 3 ID: 94891113579 Option 4 ID: 94891113580

Status: Answered