

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



| Roll Number | Join Telegram Channel Link Given in | |
|------------------|-------------------------------------|-----|
| Candidate Name | Join Telegram Channel Link Given in | App |
| Test Center Name | iON Digital Zone IDZ Greater Noida | |
| Test Date | 12/06/2022 | |
| Test Time | 12:45 PM - 2:15 PM | |
| Subject | Level 5 | |

* 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 a row of 28 students, Jamuna was 12th from the extreme left end and Ganga was 19th from the extreme right end. If Sarasvati was seated exactly between them, then what was Sarasvati's position from the right end? Assume that the students were seated facing north.

Ans

X 1. 17th

× 2. 16th

× 3. 20th

✓ 4. 18th

Question ID : 1151351000 Option 1 ID : 1151353997 Option 2 ID : 1151353999 Option 3 ID : 1151354000 Option 4 ID : 1151353998 Status : Answered

Q.2 Six identical boxes of different colours, Purple, Black, Yellow, Green, Cyan and Magenta, are arranged one over the other in the following manner:

Only three boxes are kept between the Cyan and Purple boxes. The Yellow box is kept at the bottom most position. Only the Black colour box is kept between the Magenta and Green colour boxes.

What coloured box is kept at the third position from the top?

X 1. Cyan

× 2. Magenta

X 3. Green

✓ 4. Black

Question ID: 115135974 Option 1 ID: 1151353893 Option 2 ID: 1151353894

Option 3 ID: 1151353896 Option 4 ID: 1151353895

Status: Answered

Chosen Option: 4

Q.3 A women oriented community-based poverty reduction programme "Kudumbashree" was implemented in which state?

Ans

🗸 1. Kerala

X 2. Karnataka

X 3. Tamilnadu

X 4. Andhra Pradesh

Question ID: 115135656

Option 1 ID: 1151352624 Option 2 ID: 1151352621 Option 3 ID: 1151352622 Option 4 ID: 1151352623

Status: Not Answered

Chosen Option: --

Q.4 A, B, C, D, E, F, G and H are sitting around a square table facing the centre of the table. Four of them are sitting at each of the corners, while the other four are sitting at the exact centre of each of the sides.

G sits in the middle of one of the sides of the table. E is an immediate neighbour of G. E sits third to the left of F. Only three people sit between F and H. B sits to the immediate left of H. C sits third to the right of A. Who sits third to the right of D?

Ans X 1. F

√ 2. H

X 3. G

X 4. E

Question ID: 1151351001

Option 1 ID: 1151354004

Option 2 ID: 1151354002

Option 3 ID: 1151354001 Option 4 ID: 1151354003

Status: Answered

Q.5 Which Article of the Indian Constitution is related with the high courts for Union Territories?

Ans

√ 1. 241

X 2. 221

X 3. 263

X 4. 189

Question ID: 115135662 Option 1 ID: 1151352647 Option 2 ID: 1151352648 Option 3 ID: 1151352645 Option 4 ID: 1151352646 Status: Answered

Chosen Option : 2

Q.6 Ustad Mohi Bahauddin Dagar is a legendary musician associated with which of the following musical instruments?

Ans X 1. Sitar

√ 2. Rudra Veena

X 3. Tabla

× 4. Flute

Question ID: 115135668 Option 1 ID: 1151352672 Option 2 ID: 1151352669 Option 3 ID: 1151352670 Option 4 ID: 1151352671 Status: Not Answered

Chosen Option: --

Which of the following statements correctly defines oligopoly?

Ans

If the market of a particular commodity consists of more than one seller, but the number of sellers is few, the market structure is termed as oligopoly.



If the market of a particular commodity consists of just one seller but the number of customers is very high, the market structure is termed as oligopoly.



If the market of a particular commodity consists of more than one seller, but the number of sellers is very high, the market structure is termed as oligopoly.



If the market of a particular commodity consists of just one seller and the number of customers is few, the market structure is termed as oligopoly.

> Question ID: 115135658 Option 1 ID: 1151352630 Option 2 ID: 1151352632 Option 3 ID: 1151352629 Option 4 ID: 1151352631 Status: Not Answered

Q.8 Under which scheme was Somnath Promenade developed, as per the release of PMO on 20 August 2021? ✓ 1 PRASHAD scheme X 2. AMRUT scheme X 3. UDAY scheme

> Question ID: 115135637 Option 1 ID: 1151352547 Option 2 ID: 1151352546 Option 3 ID: 1151352548 Option 4 ID: 1151352545 Status: Answered

Chosen Option: 1

Q.9 From $\frac{3}{4}$ of a number P, Ramakrishna subtracts $\frac{2}{3}$ of another number Q and obtain $\frac{5}{8}$ as the difference. What is the answer Ramakrishna should obtain if he subtracts eight times of Q from nine times of P?

X 4. HRIDAY scheme

√ 4.
¹⁵/₂

Question ID: 115135949 Option 1 ID: 1151353795 Option 2 ID: 1151353793 Option 3 ID: 1151353794 Option 4 ID: 1151353796 Status: Answered

Chosen Option: 4

Q.10 On simple interest, a certain sum becomes ₹3,400 at 12% p.a. in 3 years. Find the sum (in ₹).

Ans X 1. 2,600

× 2. 2,450

× 3. 2,800

4. 2,500

Question ID: 115135963 Option 1 ID: 1151353850 Option 2 ID: 1151353852 Option 3 ID: 1151353849 Option 4 ID: 1151353851

Status: Answered

Q.11 The amount payable on maturity of a certain sum invested at a certain rate of simple interest per annum for one year was ₹1,484. If the rate of interest had been 2% higher, the amount would have been ₹26.50 more. What was the interest that was paid on the sum invested at the original rate?

Ans × 1. ₹152.50

× 2. ₹161

× 3. ₹157

√ 4. ₹159

Question ID: 115135945
Option 1 ID: 1151353780
Option 2 ID: 1151353778
Option 3 ID: 1151353779
Option 4 ID: 1151353777
Status: Answered

Chosen Option : 4

Q.12 Cape Comorin, the southernmost tip of mainland India is located in which of the following states?

Ans X 1. Andhra Pradesh

X 2. Karnataka

X 3. Kerala

4. Tamil Nadu

Question ID : 115135639
Option 1 ID : 1151352555
Option 2 ID : 1151352556
Option 3 ID : 1151352553
Option 4 ID : 1151352554
Status : Answered

Chosen Option: 3

Q.13 A can do 75% of the work in 30 days while B can do 50% of the same work in 18 days. If they work together, what fraction of the work will be done in 1 day?

Ans

× 1. 1

 \times 2. $\frac{1}{20}$

 \times 3. $\frac{7}{120}$

√ 4.
19
360

Question ID : 115135946

Option 1 ID: 1151353782 Option 2 ID: 1151353781 Option 3 ID: 1151353784 Option 4 ID: 1151353783

Status : Answered

Q.14 Madhavacharya (12th century) wrote Madhava Nidana which contains ____ chapters exclusively on diagnosis of the diseases (nidana). Ans X 1. 96 X 2. 60 **3**. 69 X 4. 90 Question ID: 115135671 Option 1 ID: 1151352682 Option 2 ID: 1151352681 Option 3 ID: 1151352683 Option 4 ID: 1151352684 Status: Not Answered Chosen Option: --Q.15 What is the median of 15, 2, 7, 8, 11, 5 and 14? Ans X 1. 9.5 X 2. 7.5 **√** 3. 8 X 4. 7 Question ID: 115135953 Option 1 ID: 1151353812 Option 2 ID: 1151353811 Option 3 ID: 1151353809 Option 4 ID: 1151353810 Status: Answered Chosen Option: 3 Q.16 The Losar festival, quite popular in Arunachal Pradesh is mainly celebrated by the _____ tribe. 1. Monpa X 2. Angami X 3. Hunas X 4. Apatani Question ID: 115135677 Option 1 ID: 1151352706 Option 2 ID: 1151352708 Option 3 ID: 1151352705 Option 4 ID: 1151352707 Status: Not Answered Chosen Option: --

Q.17 The transformation of silk worms and frog larvae into adults through drastic changes is called:

Ans X 1. mutation

2. metamorphosis

X 3. diversification

X 4. transfiguration

Question ID: 115135664
Option 1 ID: 1151352654
Option 2 ID: 1151352653
Option 3 ID: 1151352656
Option 4 ID: 1151352655
Status: Not Answered

Chosen Option: --

Q.18 What is the formula for Net worth?

Ans X 1. Net Worth = Assets / Liabilities

✓ 2. Net Worth = Assets – Liabilities

X 3. Net Worth = Assets × Liabilities

Y 4. Net Worth = Assets + Liabilities

Question ID : 115135657 Option 1 ID : 1151352628 Option 2 ID : 1151352627 Option 3 ID : 1151352626 Option 4 ID : 1151352625 Status : Answered

Chosen Option : 2

Q.19 All 80 students in a class are standing in a straight row facing north. Ravali is 30^{th} from the extreme right end, while Kiriti is 26^{th} from the extreme left end. How many students are standing between Ravali and Kiriti?

Ans X 1. 33

X 2. 42

X 3. 28

4 4. 24

Question ID : 115135996 Option 1 ID : 1151353983 Option 2 ID : 1151353982 Option 3 ID : 1151353981 Option 4 ID : 1151353984 Status : Answered

Q.20 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:

All stools are round.

Some mountains are round.

Some ponds are mountains.

All ponds are square.

Conclusions:

- I. Some ponds are round.
- II. Some mountains are square.
- III. Some ponds are both mountains and round.

IV. Some stools are square.

- Ans X 1. Both conclusions I and II follow.
 - 2. Only conclusion II follows.
 - X 3. Both conclusions I and III follow.
 - X 4 Both conclusions III and IV follow.

Question ID: 115135984 Option 1 ID: 1151353935 Option 2 ID: 1151353934 Option 3 ID: 1151353933 Option 4 ID: 1151353936

Status: Answered

Chosen Option: 2

Q.21 Rahul invested a certain sum for two years at 60% p.a. compound interest, compounded annually. If at the end of two years he received interest of ₹11,700, then how much did he initially invest?

Ans × 1. ₹7,750

×2. ₹8,000

√ 3. ₹7,500

X 4. ₹7,250

Question ID: 115135937

Option 1 ID: 1151353745

Option 2 ID: 1151353747

Option 3 ID: 1151353748

Option 4 ID: 1151353746

Status: Answered Chosen Option: 3

Q.22 The slant height of a right circular cone is 13 cm and the area of the base is 144π cm². Find the volume (in cm³) of the

Ans × 1. 245 π

× 2. 225 π

√ 3. 240 π

× 4. 260 π

Question ID: 115135940

Option 1 ID: 1151353760

Option 2 ID: 1151353759

Option 3 ID: 1151353757

Option 4 ID: 1151353758

Status: Answered

Q.23 is the weakest of the acids listed below.

Ans X 1. Hydrofluoric acid

✓ 2. Acetic acid

X 3. Nitric acid

X 4. Hydrochloric acid

Question ID : 115135665 Option 1 ID : 1151352657 Option 2 ID : 1151352659 Option 3 ID : 1151352660 Option 4 ID : 1151352658

Status: Answered

Chosen Option: 2

Q.24 A stick was broken in two parts which have lengths in the ratio 7: 11. If the length of the smaller part was 77 cm, find the length of the unbroken stick.

Ans X 1. 1.80 m

✓ 2. 1.98 m

X 3. 1.26 m

X 4. 1.21 m

Question ID : 115135951

Option 1 ID: 1151353804 Option 2 ID: 1151353803 Option 3 ID: 1151353802 Option 4 ID: 1151353801

Status: Answered

Chosen Option : 2

Q.25 A person walks 825 m in 3 minutes. What is his speed in km/h?

Ans X 1. 16.75

× 2. 16.25

√ 3. 16.5

× 4. 16.8

Question ID: 115135947

Option 1 ID: **1151353786** Option 2 ID: **1151353787** Option 3 ID: **1151353785**

Option 4 ID : 1151353788

Status : Answered

Q.26 After the annexation of Awadh in 1856, Nawab Wajid Ali Shah was dethroned and exiled to _____. Ans X 1. Meerut X 2. Rangoon X 3. Bombay ✓ 4. Calcutta Question ID: 115135670 Option 1 ID: 1151352679 Option 2 ID: 1151352677 Option 3 ID: 1151352680 Option 4 ID: 1151352678 Status: Answered Chosen Option: 2 Q.27 The situation in an economy when inflation and unemployment both are at higher levels is known as _____. ✓ 1. stagflation X 2. inflation premium X 3. inflationary gap X 4. reflation Question ID: 115135660 Option 1 ID: 1151352638 Option 2 ID: 1151352640 Option 3 ID: 1151352639 Option 4 ID: 1151352637 Status: Answered Chosen Option : 1 Q.28 India's first commercial nuclear power plant Tarapur is located in which of the following states? Ans X 1. Karnataka X 2. Madhya Pradesh X 3. Jharkhand 4. Maharashtra Question ID: 115135640 Option 1 ID: 1151352557 Option 2 ID: 1151352558 Option 3 ID: 1151352559 Option 4 ID: 1151352560 Status: Answered Chosen Option: 4

Q.29 A solid metallic cone of diameter 36 cm and height 12 cm is melted and made into identical solid spheres each of radius 3 cm. How many such spheres can be made? Ans X 1. 38 X 2. 34 **√** 3. 36 X 4. 32 Question ID: 115135966 Option 1 ID: 1151353864 Option 2 ID: 1151353862 Option 3 ID: 1151353863 Option 4 ID: 1151353861 Status: Answered Chosen Option: 3 Q.30 The change in demand for a good or service caused by a change in a consumer's purchasing power resulting from a change in real income is called _ Ans X 1. substitution effect X 2. marginal product X 3. budget set ✓ 4. income effect Question ID: 115135655 Option 1 ID: 1151352618 Option 2 ID: 1151352619 Option 3 ID: 1151352620 Option 4 ID: 1151352617 Status: Answered Chosen Option: 2 Q.31 The Negroid race is indigenous to which of the following continents? Ans X 1. South America X 2. Australia X 3. Asia ✓ 4. Africa Question ID: 115135648 Option 1 ID: 1151352589 Option 2 ID: 1151352592 Option 3 ID: 1151352591 Option 4 ID: 1151352590 Status: Answered Chosen Option: 4

Q.32 Find the perimeter (in cm) of a square having an area equal to the area of a rhombus, measures of whose diagonals are 8 Ans X 1. 35 X 2. 34 X 3. 36 √ 4. 32 Question ID: 115135964 Option 1 ID: 1151353854 Option 2 ID: 1151353855 Option 3 ID: 1151353853 Option 4 ID: 1151353856 Status: Answered Chosen Option: 4 Q.33 Which of the following states has the largest area (in absolute terms) under forest, according to India State of Forest Report 2019? Ans X 1. Maharashtra X 2. Karnataka X 3. Odisha 4. Madhya Pradesh Question ID: 115135644 Option 1 ID: 1151352575 Option 2 ID: 1151352576 Option 3 ID: 1151352574 Option 4 ID: 1151352573 Status: Answered Chosen Option: 4 Q.34 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: Some goods are beautiful. Some beautiful are costly. Conclusions: I. Some goods are costly. II. All costly are beautiful. Ans X 1. Only conclusion I follows. ✓ 2. Neither conclusion I nor conclusion II follows. X 3. Only conclusion II follows. X 4. Either conclusion I or conclusion II follows. Question ID: 115135989 Option 1 ID: 1151353953 Option 2 ID: 1151353956 Option 3 ID: 1151353954 Option 4 ID: 1151353955 Status: Answered Chosen Option: 2

Q.35 Which dynasty did Harshavardhana belong to?

Ans X 1. Gupta dynasty

X 2. Chalukya dynasty

X 3. Maurya dynasty

4. Pushyabhuti dynasty

Question ID : 115135673 Option 1 ID : 1151352689 Option 2 ID : 1151352690 Option 3 ID : 1151352691 Option 4 ID : 1151352692 Status : Answered

Chosen Option: 4

Q.36 Karisma has been spending ₹5,400 on the purchase of an item every year for the past three years. However, the price per unit of this item has fluctuated from year to year with the per unit price being ₹9 in the first year, ₹24 in the second year and ₹14.40 in the third year. What was the average per unit price that Karisma paid for this item in the three years?

Ans × 1. ₹14.10

√ 2. ₹13.50

X 3. ₹12.90

× 4. ₹13.80

Question ID: 115135948
Option 1 ID: 1151353792
Option 2 ID: 1151353790
Option 3 ID: 1151353789
Option 4 ID: 1151353791
Status: Answered

Chosen Option : 2

Q.37 What is the difference between the LCM and the HCF of 24 and 18?

Ans X 1. 72

X 2. 6

X 3. 24

4 4. 66

Question ID : 115135958 Option 1 ID : 1151353832 Option 2 ID : 1151353829 Option 3 ID : 1151353830 Option 4 ID : 1151353831 Status : Answered

 $\textbf{Q.38} \quad \text{Amit's birthday on } 16^{\text{th}} \text{ April 2020 was on Thursday. On which day was his wife's birthday on } 2^{\text{nd}} \text{ June 2020?}$

Ans X 1. Sunday

2. Tuesday

X 3. Wednesday

X 4. Friday

Question ID : 115135999 Option 1 ID : 1151353995 Option 2 ID : 1151353994 Option 3 ID : 1151353993 Option 4 ID : 1151353996

Status : Answered

Chosen Option : 2

Q.39 The Palace of Assembly is a legislative assembly designed by noted architect Le Corbusier and is located in

Ans X 1. Dadra and Nagar Haveli and Daman and Diu

X 2. Ladakh

🗸 3. Chandigarh

X 4. Puducherry

Question ID : 115135667 Option 1 ID : 1151352668 Option 2 ID : 1151352667 Option 3 ID : 1151352665

Option 4 ID : 1151352666 Status : Answered

Chosen Option: 3

Q.40 The total surface area of a solid hemisphere is 1848 cm². What is the length of the diameter of the flat surface of the hemisphere. [Use $\pi = \frac{2^2}{7}$]

Ans × 1. 14 cm

× 2. 35 cm

√ 3. 28 cm

X 4. 21 cm

Question ID: 115135957

Option 1 ID : 1151353828

Option 2 ID: 1151353825

Option 3 ID: 1151353826

Option 4 ID: 1151353827

Status: Answered

Q.41 Select the number from among the given options that can replace the question mark (?) in the following series.

8162, 7213, 6244, ?, 4246

Ans X 1. 5552

√ 2. 5255

X 3. 2555

X 4. 5525

Question ID: 115135982 Option 1 ID: 1151353927 Option 2 ID: 1151353925

Option 3 ID: 1151353928 Option 4 ID: 1151353926

Status: Answered

Chosen Option: 2

Q.42 In each of the number-pairs, the second number is obtained by performing a certain mathematical operation on the first number. Three of the following pairs follow the same pattern and thus form a group. Select the number-pair that does NOT belong to that group.

Ans X 1. 22:485

X 2. 20:401

√ 3. 14: 198

X 4. 18:325

Question ID: 115135992

Option 1 ID: 1151353968 Option 2 ID: 1151353967 Option 3 ID: 1151353965 Option 4 ID: 1151353966

Status: Answered

Chosen Option: 3

Q.43 By selling an item for ₹1,729 Rohini made a loss of 30%. At what price should she sell the item to make a gain of 16%?

Ans X 1. ₹2,865.50

×2. ₹2,856.20

√ 3. ₹2,865.20

× 4. ₹2,866.40

Question ID: 115135936

Option 1 ID: 1151353744 Option 2 ID: 1151353742

Option 3 ID: 1151353741 Option 4 ID: 1151353743

Status: Answered

If $27 \times 3 \times 896 \div \sqrt{3136} = y + 640$, then find the value of y.

Ans X 1. 666

X 2. 648

X 3. 664

√ 4. 656

Question ID : 115135950 Option 1 ID : 1151353799 Option 2 ID : 1151353800

Option 3 ID : 1151353798 Option 4 ID : 1151353797

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

 $\textbf{Q.45} \quad \text{In which city was the 4^{th} International Race Walking Championships held in February 2021?}$

Ans X 1. Lucknow

X 2. Jaipur

√ 3. Ranchi

X 4. Amritsar

Question ID : **115135632** Option 1 ID : **1151352525**

Option 2 ID : **1151352527** Option 3 ID : **1151352526** Option 4 ID : **1151352528**

Status: Not Answered

Chosen Option: --

Q.46 A certain sum was invested at 40% p.a. compound interest for two years and the interest was compounded annually. If the interest was compounded half-yearly, the amount payable on maturity after two years would have been ₹4,544 more. What was the sum invested?

Ans × 1. ₹37,500

× 2. ₹42,000

× 3. ₹42,500

√ 4. ₹40,000

Question ID: 115135938

Option 1 ID : **1151353749** Option 2 ID : **1151353751**

Option 3 ID : 1151353752

Option 4 ID: 1151353750

Status : Answered

Q.47 Of the given options, which is the saltiest sea in the world? Ans X 1. Baltic Sea √ 2. Red Sea X 3. Celebes Sea X 4. Black Sea Question ID: 115135661 Option 1 ID: 1151352643 Option 2 ID: 1151352642 Option 3 ID: 1151352644 Option 4 ID: 1151352641 Status: Answered Chosen Option: 4 Q.48 The average of two numbers is 46. Together with a third number, the combined average of three numbers changes to Ans X 1. 40 X 2. 35 **√** 3. 37 X 4. 38 Question ID: 115135955 Option 1 ID: 1151353817 Option 2 ID: 1151353820 Option 3 ID: 1151353819 Option 4 ID: 1151353818 Status: Answered Chosen Option: 3 Q.49 The length and the width of a rectangular plot of land are 10.5 m and 8 m, respectively. Find the cost of laying grass in the entire plot at ₹15.25 per square metre. Ans √ 1. ₹1,281 × 2. ₹1,293 × 3. ₹1,275 × 4. ₹1,302 Question ID: 115135952 Option 1 ID: 1151353805 Option 2 ID: 1151353807 Option 3 ID: 1151353808 Option 4 ID: 1151353806 Status: Answered Chosen Option: 1

Q.50 Sunidhi earned an average of ₹6,250 per month during the past 12 months. During the first 10 months her average earnings per month was ₹5,800. What was Sunidhi's average earnings per month during the last two months of the

Ans

1. ₹8,500

× 2. ₹8,250

×3. ₹8,750

× 4. ₹7,750

Question ID: 115135956 Option 1 ID: 1151353824 Option 2 ID: 1151353822 Option 3 ID: 1151353823 Option 4 ID: 1151353821 Status: Answered

Chosen Option: 2

Q.51 Select the option that is related to the fifth letter-cluster in the same way as the fourth letter-cluster is related to the third letter-cluster and the second letter-cluster is related to the first letter-cluster.

AYTRES: SFTUZB:: MINTED: UFEOJN:: LTREAD:?

Ans X 1. FBETRS

X 2. DFRHRE

X 4. DFRERT

Question ID: 115135990 Option 1 ID: 1151353960 Option 2 ID: 1151353958 Option 3 ID: 1151353957 Option 4 ID: 1151353959 Status: Answered

Chosen Option: 3

Q.52 ABCD is a cyclic quadrilateral, AB is a diameter of the circle. If $\angle ACD = 35^{\circ}$, find the value of $\angle BAD$.

Ans X 1. 70°

√ 2. 55°

X 3. 45°

X 4. 60°

Question ID: 115135961 Option 1 ID: 1151353842 Option 2 ID: 1151353844 Option 3 ID: 1151353843

Option 4 ID: 1151353841

Status: Answered

Q.53 Which country's satellite was carried into space by the Indian Polar Satellite Launch Vehicle PSLV-C51 in February Ans X 1. USA √ 2. Brazil X 3. Russia 🔀 4. Japan Question ID: 115135634 Option 1 ID: 1151352534 Option 2 ID: 1151352536 Option 3 ID: 1151352533 Option 4 ID: 1151352535 Status: Answered Chosen Option: 2 Q.54 In a certain code language, 'you can add' is coded as 'cb ns pd', 'add their money' is coded as 'io uv cb', 'their bank can' is coded as 'km uv pd'. (Note: All codes are two letter codes only) What is the probable code for 'money bank' in the given code language? Ans X 1. io pd √ 2. km io X 3. pd cb X4. cb km Question ID: 1151351004 Option 1 ID: 1151354013 Option 2 ID: 1151354016 Option 3 ID: 1151354015 Option 4 ID: 1151354014 Status: Answered Chosen Option : 2

Q.55 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:

Some mobiles are laptops.

No laptop is a computer.

All phones are computers.

Conclusions:

I. At least some mobiles are computers.

II. At least some phones are laptops.

- Ans X 1. Both conclusions I and II follow.
 - X 2. Either conclusion I or II follows.
 - X 3. Only conclusion I follows.
 - ✓ 4. Neither conclusion I nor II follows.

Question ID: 115135998 Option 1 ID: 1151353991 Option 2 ID: 1151353990 Option 3 ID: 1151353989

Option 4 ID: 1151353992 Status: Answered

Chosen Option: 4

Q.56 Read the given statements and conclusions carefully. Decide which of the given conclusions is/are true based on the given statement.

Statement:

 $W=H \leq G \leq C \geq T=L \geq M$

Conclusions:

 $I.W \le T$

 $\Pi C > M$

- Ans X 1. Neither conclusion I nor II is true
 - X 2. Both conclusions I and II are true

 - X 4. Only conclusion I is true

Question ID: 115135995 Option 1 ID: 1151353980

Option 2 ID: 1151353979

Option 3 ID: 1151353978 Option 4 ID: 1151353977

Status: Answered

Q.57 The Begumpuri mosque, built during the reign of ______, was the main mosque of Jahanpanah, his new capital in Delhi.

Ans

1. Muhammad Tughluq

X 2. Ghiyasuddin Tughluq

X 3. Ghiyasuddin Balban

X 4. Qutbuddin Aybak

Question ID : 115135672
Option 1 ID : 1151352688
Option 2 ID : 1151352686
Option 3 ID : 1151352687
Option 4 ID : 1151352685
Status : Not Answered

Chosen Option : --

Q.58 In a class, there are four students -Ravindra, Shiva, Triveni and Nagesh, who want to be selected in the basketball team.
All of them have different heights. Nagesh is shorter than Ravindra but taller than Triveni. Shiva is shorter than Nagesh but taller than Triveni. If the coach wants to select the tallest student among them, then who will be selected?

Ans X 1 Nagesh or Ravindra

X 2. Triveni

X 3. Shiva

4. Ravindra

Question ID: 115135987 Option 1 ID: 1151353948 Option 2 ID: 1151353946 Option 3 ID: 1151353945 Option 4 ID: 1151353947 Status: Answered

Chosen Option: 4

Q.59 The LCM of two numbers is 35 times their HCF. The LCM and HCF differ by 238. If the two numbers differ by 14, then find the sum of the numbers.

Ans 🧳 1. 84

X 2. 82

× 3. 86

X 4. 83

Question ID: 115135967 Option 1 ID: 1151353867 Option 2 ID: 1151353865 Option 3 ID: 1151353868 Option 4 ID: 1151353866 Status: Answered

Q.60 Who among the following was awarded the 'Grand Prize of the Fukuoka Prize' in 2021? Ans ✓ 1. Palagummi Sainath X 2. Romila Thapar X 3. Ramchandra Guha X 4 Amjad Ali Khan Question ID: 115135675 Option 1 ID: 1151352700 Option 2 ID: 1151352697 Option 3 ID: 1151352699 Option 4 ID: 1151352698 Status: Answered Chosen Option : 1 Q.61 For Assembly elections (February - March 2022) in Uttar Pradesh, Uttarakhand and Punjab, the expenditure limit for legislative assembly candidates was revised to ₹ _____lakh in January 2022. Ans √ 1. 40 X 2. 50 X 3. 30 X 4. 20 Question ID: 115135653 Option 1 ID: 1151352611 Option 2 ID: 1151352612 Option 3 ID: 1151352610 Option 4 ID: 1151352609 Status: Not Answered Chosen Option: --**Q.62** John bought three items from a store. The price of item A was $\frac{2}{3}$ of the price of item B, while the price of item C was $\frac{3}{4}$ of the price of item B. If the price of item A was ₹88, then what was the price of item C? Ans × 1. ₹121 √ 2. ₹99 × 3. ₹90 × 4. ₹108 Question ID: 115135943 Option 1 ID: 1151353769 Option 2 ID: 1151353772 Option 3 ID: 1151353771 Option 4 ID: 1151353770 Status: Answered Chosen Option: 2

Q.63 Who won the gold medal in the women's individual recurve event at the Archery World Cup Stage 3 held in Paris in

Ans

X 1. Ankita Bhagat

X 2. Bombayla Devi Laishram

X 3. Dola Banerjee

4. Deepika Kumari

Question ID: 115135633 Option 1 ID: 1151352530 Option 2 ID: 1151352532 Option 3 ID: 1151352531 Option 4 ID: 1151352529 Status: Answered Chosen Option: 4

Q.64 A and B can do a piece of work together in 48 days, while B alone can do the work in 60 days. The duo start working together, but B leaves 15 days before the work gets over. For how many days did A and B work together?

Ans X 1. 33

X 2. 48

X 3. 42

4. 45

Question ID: 115135960 Option 1 ID: 1151353837 Option 2 ID: 1151353839 Option 3 ID: 1151353840 Option 4 ID: 1151353838 Status: Answered

Chosen Option: 4

Q.65 Which of the following statements with regard to the Green Revolution is NOT true?

✓ 1. It requires decreasing inputs over time.

× 2. It increases crop yields.

X 3. It uses high-yielding varieties of seeds.

* 4. It needs fertilizers and pesticides.

Question ID: 115135647 Option 1 ID: 1151352587 Option 2 ID: 1151352585 Option 3 ID: 1151352588 Option 4 ID: 1151352586 Status: Answered

Q.66 Anil starts walking from Point K. He walks 30 m towards the east, turns right and walks for 20 m to reach point M. He then takes a left turn, walks for 35 m, takes a right turn and walks for 28 m to reach Point R. He finally takes a right turn and walks for 50 m to reach Point X.

In which direction is Point X with respect to Point K?

Ans X 1. North-East

X 2. South

X 3. West

4. South-East

Question ID: 1151351003 Option 1 ID: 1151354009 Option 2 ID: 1151354011 Option 3 ID: 1151354012 Option 4 ID: 1151354010 Status: Answered

Chosen Option: 4

Q.67 Under which flagship programme did the Ministry of Skill Development and Entrepreneurship launch a pilot project to revive Kashmir's Namda craft in November 2021?

Ans

1 Pradhan Mantri Kaushal Vikas Yojana 3.0

X 2. Capacity building Scheme

X 3. Pradhan, Mantri Vaya Vandana Yojana

X 4. Rozgar Mela Scheme

Question ID: 115135649 Option 1 ID: 1151352595 Option 2 ID: 1151352596 Option 3 ID: 1151352594 Option 4 ID: 1151352593 Status: Answered

Chosen Option: 1

Q.68 Vimal secured 46% marks in the exam and failed to qualify in the exam by 10 marks. If he secured 52% marks, he would have secured 8 marks more than what was the minimum qualifying marks. What were the minimum marks one had to score to qualify in the exam?

Ans × 1. 156

X 2. 146

√ 3. 148

× 4. 138

Question ID: 115135954

Option 1 ID: 1151353814 Option 2 ID: 1151353816

Option 3 ID: 1151353815

Option 4 ID: 1151353813

Status: Answered

Q.69 Select the correct conclusion that could be drawn from the given expression.

 $R > T \ge N > U = S \le Z \le V$

Ans

✓ 1. R > U

X 2. N < Z

X 3. V < T

 \times 4. T = S

Question ID : 115135978 Option 1 ID : 1151353911 Option 2 ID : 1151353909 Option 3 ID : 1151353912

Option 4 ID : **1151353910** Status : **Answered**

Chosen Option : 1

Q.70 Which of the following is NOT a valid IPv4 address?

Ans X 1. 10.10.10.10

X 2. 100.100.10.1

X 3. 100.100,10.10

√ 4. 1000.100.10.1

Question ID : 115135680 Option 1 ID : 1151352717 Option 2 ID : 1151352719 Option 3 ID : 1151352718 Option 4 ID : 1151352720

Status: Not Answered

Chosen Option : --

Q.71 Which Indian state was the first to be carved out on the basis of language in the year 1956?

Ans 🗸 1. Andhra Pradesh

X 2. Punjab

× 3. West Bengal

X 4. Gujarat

Question ID : **115135641** Option 1 ID : **1151352563**

Option 2 ID : **1151352561** Option 3 ID : **1151352564** Option 4 ID : **1151352562**

Status : Answered

Ans X 1. 172 X 2. 167 **✓** 3. 162 X 4. 192 Question ID: 115135941 Option 1 ID: 1151353764 Option 2 ID: 1151353763 Option 3 ID: 1151353761 Option 4 ID: 1151353762 Status: Answered Chosen Option: 3 Q.73 A train ran for 12 km in the north direction from Point A to reach Point B. From there, it took a right turn and ran for 20 km to reach Point C. Then, it ran for 6 km after taking a left turn and reached Point D. From there, it took a left turn again and ran for a distance of 8 km to reach Point E. Then, it covered 18 km in the south direction to reach Point F. How far and in which direction is Point A with respect to Point F? Ans × 1. 15 km, south × 2. 10 km, east X 4. 13 km, west Question ID: 115135997 Option 1 ID: 1151353988 Option 2 ID: 1151353986 Option 3 ID: 1151353985 Option 4 ID: 1151353987 Status: Answered Chosen Option: 3 Q.74 Select the letter-cluster from among the given options that can replace the question mark (?) in the following series. GSI, ITD, KUY, MVT, OWO, ? Ans X 1. JYM X 2. QYK X 4. JXM

Q.72 When 5 is added to one-third of a number, the sum is 59. What is the number?

Question ID: 115135993
Option 1 ID: 1151353969
Option 2 ID: 1151353971
Option 3 ID: 1151353972
Option 4 ID: 1151353970
Status: Answered

Q.75 When $\frac{3}{4}$ of a number is subtracted from $\frac{6}{7}$ of 126, the answer is 33. What is the number? Ans X 1. 92 2. 100 X 3. 112 X 4. 96 Question ID: 115135942 Option 1 ID: 1151353768 Option 2 ID: 1151353767 Option 3 ID: 1151353765 Option 4 ID: 1151353766 Status: Answered Chosen Option: 2 Q.76 With which of the following states are 'Husori' or 'Huchari' performance associated? Ans X 1. Maharashtra X 2. Kerala X 3. Odisha 4. Assam Question ID: 115135678 Option 1 ID: 1151352712 Option 2 ID: 1151352709 Option 3 ID: 1151352711 Option 4 ID: 1151352710 Status: Not Answered Chosen Option: --Q.77 Which Indian American-led start-up was awarded the 'National Science Foundation Innovation-Corps (NSF I-Corps) Teams Award' on 11 August 2021? Ans ✓ 1. SoftWorthy × 2. Zenefits X 3. Bloom Energy

X 4. Instacart

Question ID : 115135635 Option 1 ID : 1151352540 Option 2 ID : 1151352538 Option 3 ID : 1151352537 Option 4 ID : 1151352539 Status : Not Answered

Chosen Option : --

then in which season do we definitely wear woollen garments? Ans X 1. Cloudy X 2. Rainy X 4. Winter Question ID: 115135972 Option 1 ID: 1151353888 Option 2 ID: 1151353887 Option 3 ID: 1151353886 Option 4 ID: 1151353885 Status: Answered Chosen Option: 3 Q.79 Study the given information carefully and answer the question that follows. Varun, Kashyap, Anil, Johnson, Samson and Prasad are sitting in a row facing north but not necessarily in the same order. Varun and Kashyap sit at the extreme ends. Anil is sitting to the immediate left of Varun. Only one person sits between Anil and Samson. Johnson is not an immediate neighbour of Kashyap. Who is sitting to the immediate right of Kashyap? Ans X 1. Varun ✓ 2. Prasad X 3. Samson X 4. Johnson Question ID: 115135971 Option 1 ID: 1151353881 Option 2 ID: 1151353884 Option 3 ID: 1151353882 Option 4 ID: 1151353883 Status: Answered Chosen Option: 2 Q.80 The National Consumer Disputes Redressal Commission (NCDRC) was established in the year _____, under the Consumer Protection Act of 1986. Ans 1. 1988 X 2. 1995 X 3. 1987 X 4. 1991 Question ID: 115135652 Option 1 ID: 1151352606 Option 2 ID: 1151352608 Option 3 ID: 1151352605 Option 4 ID: 1151352607 Status: Answered

Chosen Option: 3

Q.78 If 'Autumn' is called 'Winter', 'Winter' is called 'Summer', 'Summer' is called 'Rainy', 'Rainy' is called 'Cloudy',

Q.81 There are seven members, H, I, J, K, L, M and N, in a family. H is K's mother's mother. J and L are the only two children of H and M. J is the only daughter of M. N is the son of L and I. How is M related to N?

Ans X 1. Father's sister

X 2. Mother's father

✓ 3. Father's father

X 4. Mother's brother

Question ID: 115135973 Option 1 ID: 1151353889 Option 2 ID: 1151353892 Option 3 ID: 1151353891 Option 4 ID: 1151353890 Status: Answered

Chosen Option: 3

Q.82 Select the combination of letters that when sequentially placed in the blanks of the given series will complete the series.

a_bca__ca_b__abc

Ans X 1. aaacba

X 2. bacaaa

X 3. abacaa

4. aabaca

Question ID: 115135985 Option 1 ID: 1151353937 Option 2 ID: 1151353940 Option 3 ID: 1151353939 Option 4 ID: 1151353938 Status: Answered

Chosen Option: 4

Q.83 Articles 5 to 11 of the Constitution of India deals with the:

Ans X 1. Fundamental Duties

2. Citizenship

X 3. Fundamental Rights

X 4. Indian Union

Question ID: 115135651 Option 1 ID: 1151352603 Option 2 ID: 1151352601

Option 3 ID: 1151352604 Option 4 ID: 1151352602

Status: Answered

Q.84 Find the value of $(162 \div 9) \div 3 - (343 \div 49) \div 7$.

X 1.
$$\frac{-1}{7}$$

Question ID: 115135944 Option 1 ID: 1151353775 Option 2 ID: 1151353773 Option 3 ID: 1151353776 Option 4 ID: 1151353774

Status: Answered Chosen Option: 2

Q.85 Select the option that is related to the fifth letter-cluster in the same way as the fourth letter-cluster is related to the third letter-cluster and the second letter-cluster is related to the first letter-cluster.

HTWCGY: WTHCGY:: ABHGLP: HBAGLP:: LGETDR:?

Ans X 1. EGTLDR

X 2. EGLRTD

X 3. RDTEGL

Question ID: 115135986 Option 1 ID: 1151353941 Option 2 ID: 1151353943 Option 3 ID: 1151353944 Option 4 ID: 1151353942 Status: Answered

Chosen Option: 4

Q.86 Ramen leaves his home every day at 7:40 am and reaches his office at 9:46 am. One day, he left his home at 7:40 am but

travelled one-fourth of the distance at $\frac{6}{7}$ of the usual speed and the rest of the distance at $\frac{6}{7}$ of the usual speed. At what time did Ramen reach office on that day?

Ans

× 1. 9:45:40 am

✓ 2. 9:35:30 am

× 3. 9:25:50 am

× 4. 9:30:55 am

Question ID: 115135939 Option 1 ID: 1151353755 Option 2 ID: 1151353756

Option 3 ID: 1151353754 Option 4 ID: 1151353753

Status: Not Answered

Q.87 If in a certain code language, DANCER is called TEACHER, TEACHER is called PILOT, PILOT is called LAWYER, LAWYER is called SINGER, and SINGER is called CHEF, then who practices law?

Ans X 1. CHEF

✓ 2. SINGER X 3. LAWYER

X 4. PILOT

Question ID: 115135994 Option 1 ID: 1151353973 Option 2 ID: 1151353976 Option 3 ID: 1151353974 Option 4 ID: 1151353975 Status: Answered

Chosen Option: 2

Which of the following numbers is NOT divisible by 9?

√ 1. 45390

× 2. 49104

X 3. 35253

X 4. 77832

Question ID: 115135959 Option 1 ID: 1151353836 Option 2 ID: 1151353835 Option 3 ID: 1151353833 Option 4 ID: 1151353834 Status : Answered

Chosen Option: 1

Q.89 There are six girls Mayuri, Kavyanjali, Divya, Poonam, Neha and Vidya. Each girl likes a different colour - red, blue, purple, yellow, green and pink. Divya likes red colour. Poonam does not like green and yellow colour. Neha likes purple colour. Vidya does not like pink and green colour. Mayuri likes blue colour. Which of the following girl and colour combinations is correct?

Ans

X 1 Kavyanjali - Pink

X 2. Neha - blue

× 4. Poonam - green

Question ID: 115135980

Option 1 ID: 1151353917

Option 2 ID: 1151353920

Option 3 ID: 1151353919 Option 4 ID: 1151353918

Status: Answered

Q.90 Which of the following is a popular harvest dance in the Bundelkhand region of Madhya Pradesh? Ans X 1. Maruni X 2. Charba 3. Jawara X 4. Dhalo Question ID: 115135676 Option 1 ID: 1151352704 Option 2 ID: 1151352701 Option 3 ID: 1151352703 Option 4 ID: 1151352702 Status: Not Answered Chosen Option: --Q.91 There are six friends, Aman, Bikram, Chetan, Dhanush, Elisa and Frank, each having a different height. Only three friends are shorter than Chetan. Aman is shorter than only Dhanush. Frank is shorter than Elisa. Frank is not the shortest. How many friends are shorter than Frank? Ans X 1. 3 X 2. 2 **√** 3. 1 X 4. 4 Question ID: 115135991 Option 1 ID: 1151353963 Option 2 ID: 1151353962 Option 3 ID: 1151353961 Option 4 ID: 1151353964 Status: Answered Chosen Option: 3 Q.92 In 1960, the erstwhile state of Bombay was bifurcated to create the present day states of Maharashtra and ____ Ans X 1. Chhattisgarh X 2. Karnataka 3. Gujarat X 4. Goa Question ID: 115135643 Option 1 ID: 1151352571 Option 2 ID: 1151352569 Option 3 ID: 1151352572 Option 4 ID: 1151352570 Status: Answered Chosen Option: 3

Q.93 A conical tent with base diameter 10 m and height 12 m has been made. An additional 10% cloth is required as wastage in stitching the tent. Find the area of the cloth required (in m^2). [Use $\pi=3.14$] Ans \times 1. 78.5 π × 2. 65 π × 3.60 π √ 4. 71.5 π Question ID: 115135969 Option 1 ID: 1151353875 Option 2 ID: 1151353873 Option 3 ID: 1151353876 Option 4 ID: 1151353874 Status: Answered Chosen Option: 4 Q.94 29.5% of a number is 0.59. What is that number? Ans X 1. 2.4 √ 2. 2 X 3. 2.5 X 4. 1.8 Question ID : 115135962 Option 1 ID: 1151353848 Option 2 ID: 1151353845 Option 3 ID: 1151353846 Option 4 ID: 1151353847 Status: Answered Chosen Option : 2 Q.95 Six friends Sheela, Roma, Sheetal, Sreeja, Naina and Rahul are sitting on a bench facing north. Sreeja and Rahul are sitting at the 3rd and 4th positions respectively from the left end. Sheela and Naina are sitting at the extreme right and left ends, respectively. Sheela is sitting to the immediate right of Roma. Who is sitting immediately next to Naina? Ans X 1. Roma √ 2. Sheetal X 3. Sheela X 4. Sreeja Question ID: 115135979 Option 1 ID: 1151353914 Option 2 ID: 1151353915 Option 3 ID: 1151353913 Option 4 ID: 1151353916 Status: Answered Chosen Option : 2

Q.96 Which Five-Year Plan was suspended one year before the time schedule by the Janata Party? Ans X 1. First X 2. Fourth 🗸 3. Fifth X 4. Seventh Question ID: 115135654 Option 1 ID: 1151352613 Option 2 ID: 1151352614 Option 3 ID: 1151352615 Option 4 ID: 1151352616 Status: Answered Chosen Option: 3 Q.97 Which of the following options is the closest approximate value which will come in place of question mark(?) in the following equation? $9.99^{3.001} - 5.001^{2.999} + 4.997 = ?$ Ans √ 1. 880 X 2. 700 X 3. 985 X 4. 565 Question ID: 115135976 Option 1 ID: 1151353902 Option 2 ID: 1151353903 Option 3 ID: 1151353901 Option 4 ID: 1151353904 Status: Answered Chosen Option: 1 Q.98 Santos port also known as 'coffee port' of the world is located in _____. Ans X 1. France X 2. Canada X 3. the United Kingdom ✓ 4. Brazil Question ID: 115135646 Option 1 ID: 1151352584 Option 2 ID: 1151352583 Option 3 ID: 1151352581 Option 4 ID: 1151352582 Status: Answered Chosen Option: 4

Q.99 Which of the following types of read only memory can be erased by exposing it to an electrical charge and can be reprogrammed?

Ans

✓ 1 EEPROM

× 2. PROM

X 3. EPROM

X 4. ROM

Question ID: 115135679 Option 1 ID: 1151352715 Option 2 ID: 1151352716 Option 3 ID: 1151352713 Option 4 ID: 1151352714 Status: Answered

Chosen Option: 1

Q.100 Eight friends, Janaki, Komali, Lokesh, Manu, Nirvan, Rajan, Paru and Silpa, are sitting around a square table in such a way that four of them sit at four corners while four sit in the middle of each of the four sides. The ones who sit in the middle of the sides face the centre, while those who sit at the four corners face outward (i.e. opposite the centre). Lokesh sits third to the right of Manu. Manu sits in the middle of one of the sides of the table. Exactly three people sit between Lokesh and Silpa. Paru sits second to the right of Silpa. Nirvan is one of the immediate neighbours of Paru. Exactly three people sit between Nirvan and Komali. Janaki sits second to the right of Komali. Which of the following statements is true regarding Rajan?

Ans X 1. Nirvan sits second to the left of Rajan.



Both Manu and Komali are immediate neighbours of Rajan.

X 3. Only three people sit between Rajan and Janaki.

× 4. Rajan sits in the middle of one of the sides

Question ID: 115135988 Option 1 ID: 1151353951 Option 2 ID: 1151353950 Option 3 ID: 1151353952 Option 4 ID: 1151353949 Status: Answered

Chosen Option : 2

Q.101 The churches and convents of Goa were added to the list of UNESCO World Heritage Sites in the year _____.

√ 1. 1986

X 2. 1989

X 3. 1984

X 4. 1983

Question ID: 115135669 Option 1 ID: 1151352675

Option 2 ID: 1151352674 Option 3 ID: 1151352676 Option 4 ID: 1151352673

Status: Answered

Q.102 Which Indian personality has been appointed Regional Director for South Asia in the International Court of Arbitration of International Chamber of Commerce (ICC) in September 2021?

Ans X 1. Anita Bhatia

X 2. Chitra Ramkrishna

3. Tejus Chauhan

X 4. Krish Iyer

Question ID: 115135638 Option 1 ID: 1151352549 Option 2 ID: 1151352551 Option 3 ID: 1151352550 Option 4 ID: 1151352552

Status: Not Answered

Chosen Option: --

Q.103 Which of the following is termed as a hunger hormone as it stimulates appetite, increases food intake and promotes fat

Ans X 1. Insulin

X 2. Resistin

X 3. Leptin

✓ 4. Ghrelin

Question ID: 115135663 Option 1 ID: 1151352651 Option 2 ID: 1151352652 Option 3 ID: 1151352649 Option 4 ID: 1151352650 Status: Answered

Chosen Option : 1

Q.104 If $\sin 2x = \cos 60^{\circ} \cos 30^{\circ} + \sin 60^{\circ} \sin 30^{\circ}$, then which of the following is a possible value of $\tan x + \sec x$? $(0 < x < 90^{\circ})$

 $2. \frac{3\sqrt{3}}{2}$ $3. \frac{\sqrt{3}}{4}$

√ 4. √3

Question ID: 115135968 Option 1 ID: 1151353869 Option 2 ID: 1151353872 Option 3 ID: 1151353870 Option 4 ID: 1151353871

Status: Answered

Ans X 1. North America × 2. Africa X 3. Asia 4. South America Question ID: 115135645 Option 1 ID: 1151352577 Option 2 ID: 1151352580 Option 3 ID: 1151352578 Option 4 ID: 1151352579 Status: Answered Chosen Option: 4 Q.106 In a certain code language, 'COUSIN' is written as 'UOISNC' and 'AUNTY' is written as 'UAYTN'. How will 'UNCLE' be written in that language? Ans X 1. UNELC X 2. CNEUL ✓ 3. UENLC X 4. CNELU Question ID: 115135981 Option 1 ID: 1151353924 Option 2 ID: 1151353921 Option 3 ID: 1151353922 Option 4 ID: 1151353923 Status: Not Answered Chosen Option : --Q.107 If $\cot^2\theta=1+\cos^2\theta-\sin^2\theta, 0^\circ<\theta<90^\circ$, then find the value of $\tan^2\theta+\csc^2\theta$. $x 1. \frac{1}{2}$ **※** 3. −1 **4.** 3 Question ID: 115135965 Option 1 ID: 1151353858

> Option 2 ID : Option 3 ID : Option 4 ID : Status : **Answered**

Chosen Option: 4

Q.105 The Amazon Rainforest which is well known as the lungs of the earth is located in _

Q.108 The Union Ministry of Social Justice and Empowerment in the year 2015 notified that every year _ will be celebrated as the 'Constitution Day' to promote Constitutional values among citizens. Ans X 1. 26 January X 2. 26 December √ 3. 26 November X 4. 26 June Question ID: 115135650 Option 1 ID: 1151352597 Option 2 ID: 1151352600 Option 3 ID: 1151352599 Option 4 ID: 1151352598 Status: Answered Chosen Option: 3 Who was the first Indian to join the Indian Civil Services? Ans X 1. Surendranath Banerjee X 2. Romesh Dutt X 3. Behari Lal Gupta 4. Satyendranath Tagore Question ID : 115135674 Option 1 ID: 1151352694 Option 2 ID: 1151352693 Option 3 ID: 1151352696 Option 4 ID: 1151352695 Status: Answered Chosen Option: 4 Q.110 Asthenosphere is a part of: Ans X 1. Earth's Core ✓ 2. Earth's Mantle X 3. Earth's Crust + Mantle X 4. Earth's Crust Question ID: 115135666 Option 1 ID: 1151352664 Option 2 ID: 1151352662 Option 3 ID: 1151352663 Option 4 ID: 1151352661 Status: Answered Chosen Option: 3

Q.111 Consider the given statement and decide which of the given assumptions is/are implicit in the statement.

Statement:

One must wake up early in the morning and exercise.

- I. Exercising is not possible at any other time of the day.
- II. Everyone who exercises early in the morning is fitter than those who do not.

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

Question ID: 115135983 Option 1 ID: 1151353931 Option 2 ID: 1151353929 Option 3 ID: 1151353930 Option 4 ID: 1151353932 Status: Answered

Chosen Option: 4

Q.112 Study the given arrangement of letters, symbols and numbers and answer the question that follows.

(Left) A 8 & \$ 4 Y & 6 # @ 9 U Y 3 % L 6 & K 9 & P V 4 B & % # U Y 8 \$ # (Right)

Which of the following will be fourth to the right of the sixth from the left end of the arrangement?

Ans X 1. P

X 2. 9

X 3. #

✓ 4. (a)

Question ID: 115135975 Option 1 ID: 1151353900 Option 2 ID: 1151353897 Option 3 ID: 1151353898 Option 4 ID: 1151353899 Status: Answered

Chosen Option: 4

Q.113 Vishakha joined five different hobby classes viz. Painting, Dancing, Modelling, Singing and Cooking. She attends each class on different days of the same week from Monday to Friday but not necessarily in the same order. She attends Modelling class on Wednesday. She attends neither Painting nor Dancing class on Thursday and Friday. She attends Cooking class on Friday.

On which day does she attend Singing class?

Ans X 1. Tuesday

X 2. Monday

3. Thursday

X 4. Data is inadequate.

Question ID: 115135977 Option 1 ID: 1151353906

Option 2 ID: 1151353905 Option 3 ID: 1151353907

Option 4 ID: 1151353908 Status: Answered

Q.114 In a certain code language,

'living inside houses' is coded as 'ca de mo',

'snow houses built' is coded as 'ni tp ca',

'living with snow man' is coded as 'vr hs ni mo'.

(Note: All codes are two letter codes only)

If 'built with brick' is coded as 'vr aj tp', what is the probable code for 'brick man' in the given code language?

Ans X 1. mo to

🗸 2. hs aj

X 3. vr ni

X 4. aj vr

Question ID: 1151351002 Option 1 ID: 1151354008 Option 2 ID: 1151354006 Option 3 ID: 1151354007 Option 4 ID: 1151354005 Status: Answered

Chosen Option: 2

Q.115 Which of the following is a major wheat growing region of India?

Ans X 1. Eastern ghats

X 2. Sundarbans delta

3. Punjab-Haryana plains

X 4. Western coast

Question ID: 115135642 Option 1 ID: 1151352567 Option 2 ID: 1151352568 Option 3 ID: 1151352566 Option 4 ID: 1151352565 Status: Answered

Chosen Option: 3

Q.116 In July 2021, Rakesh Asthana was appointed to which of the following posts?

Ans X 1. Vice Chief of the Indian Navy

X 2. CBI Director

X 3. Director General of National Investigation Agency

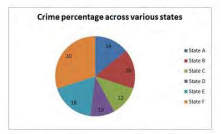
4. Commissioner of Delhi Police

Question ID: 115135631 Option 1 ID: 1151352522 Option 2 ID: 1151352521 Option 3 ID: 1151352523 Option 4 ID: 1151352524 Status: Answered

interchange their places. Which smallest positive number should be subtracted from the given number to make it a perfect square? Ans X 1. 0 X 2. 12 × 3. 8 √ 4. 10 Question ID: 115135970 Option 1 ID: 1151353877 Option 2 ID: 1151353880 Option 3 ID: 1151353878 Option 4 ID: 1151353879 Status: Answered Chosen Option: 1 Q.118 Which of the following pilot projects was launched on the occasion of World Environment Day 2021, with an aim of establish a network for production and distribution of ethanol in India? Ans X 1. E-65 X 2. E-50 √ 3. E-100 X 4. E-103 Question ID: 115135636 Option 1 ID: 1151352542 Option 2 ID: 1151352541 Option 3 ID: 1151352543 Option 4 ID: 1151352544 Status: Answered Chosen Option: 3 Q.119 The Mahatma Gandhi National Rural Employment Guarantee Act provide guaranteed wage employment for a minimum __ days in a year. Ans √ 1. 100 X 2. 60 X 3. 70 X 4. 180 Question ID: 115135659 Option 1 ID: 1151352636 Option 2 ID: 1151352633 Option 3 ID: 1151352634 Option 4 ID: 1151352635 Status: Answered Chosen Option: 1

Q.117 A two-digit positive number is such that the product of its digits is 24. When 18 is added to the number, the digits

Q.120 The following pie chart shows the percentage of crime cases reported in a particular year across various states.



If the crime cases in state A (14% in the pie chart) were 672 in that year, what was the number of cases reported in state C and state F together?

Ans X 1. 1060

× 2. 800

√ 3. 2016

X 4. 1214

Question ID : 1151351005

Option 1 ID: 1151354019

Option 2 ID: 1151354017

Option 3 ID: 1151354020 Option 4 ID: 1151354018

Status: Answered

Chosen Option: 3

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