

RRB NTPC GRADUATE LEVEL OLIVE BOARD LIVE TEST FEB 21, 2026

Question 1

In February 2026, India and which country has agreed on a "shared work plan" to guide cooperation on national security and law enforcement issues, aimed at enhancing collaboration to address common concerns such as transnational criminal networks?

- a)Canada
- b)USA
- c)Tanzania
- d)Brazil

Question 2

What major achievement did Lionel Messi secure in the 2025 MLS season?

- a)MLS Cup Winner
- b)MLS Golden Boot Winner
- c)MLS Defender of the Year
- d)CONCACAF Champions League Title

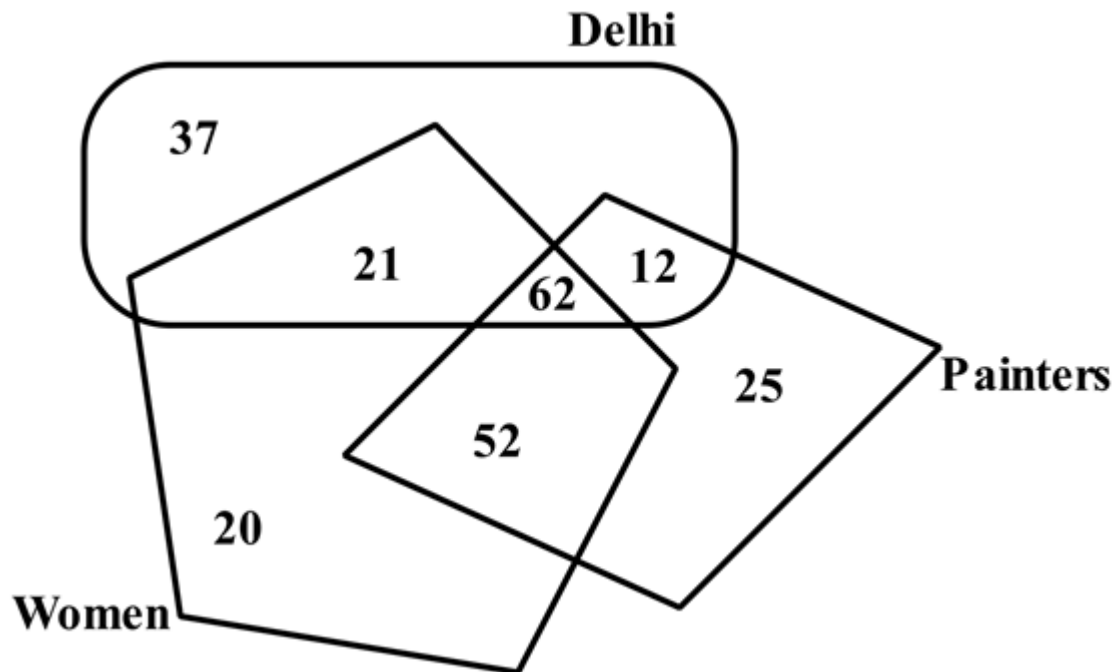
Question 3

According to the Economic Survey 2025-26, During 2025-26 (up to 31st December 2025), a total of how many GW of renewable energy capacity has been installed in the country?

- a)38.61 GW
- b)28.52 GW
- c)41.34 GW
- d)31.16 GW

Question 4

The following Venn diagram represents people from Delhi, Painters and Women. What is the number of women who are from Delhi but are not painters?



- a)83
- b)62
- c)72
- d)21

Question 5

If the whole group has 200 items with mean 15, the first of two samples has 80 items with mean 14, then find the mean of second sample?

- a)10.11
- b)25.44
- c)16.88
- d)15.66

Question 6

The selling price of a fan with a discount of 60% is Rs. X and that of with two successive discounts of 40% and 20% is Rs. Y. If $(Y - X) = \text{Rs.} 136$, then find the marked price of fan.

- a)Rs.1700
- b)Rs.2300
- c)Rs.1600
- d)Rs.2000

Question 7

What value will come in place of question mark (?) in the following question?

$$130 \times 9 = ? - 250 \times 11$$

- a)3910
- b)3840
- c)3920
- d)3870

Question 8

Find the value of $8 \times [3 \times 4 [3 \times 7 \div (8 \times 3)]]$.

- a)84
- b)96
- c)88
- d)92

Question 9

Ancient mahajanpada 'Vajji' was primarily located in which of following modern-states?

- a)Uttar Pradesh
- b)Jharkhand
- c)Bihar
- d)Madhya Pradesh

Question 10

What effect does Tropical Easterly Jet Stream have on Indian Monsoon?

- a)It reduces the intensity of rainfall during the monsoon season
- b)It increases the intensity of rainfall during the monsoon season
- c)It has no effect on rainfall
- d)None

Question 11

A _____ is an area of land where water collects when it rains, often bounded by hills.

- a)Catchment area
- b)Command area
- c)Watershed area
- d)Drainage area

Question 12

Indrawati, Likhu, Arun, and Tamur are tributaries of which of the following river?

- a)Teesta
- b)Sabarmati
- c>Brahmaputra
- d)Kosi

Question 13

In the following triads, each group of letters is related to the subsequent one following a certain logic.
Select from the given options, the one which follows the same logic?

MS-RO-UK

DG-FF-IB

a)TN-MV-PS

b)TN-MU-PR

c)TN-MV-PR

d)TN-LV-PR

Question 14

Seven people - P, Q, R, S, T, U, and V - live in a seven-floor building, with the ground floor numbered as Floor 1 and the topmost as Floor 7, though not necessarily in order. R lives on one of the floors below Floor 4. There are exactly two people living between R and V. T lives immediately above V. Four people live between T and Q, and U lives immediately below Q. S lives immediately above P. Then who among the following lives on Floor 5?

a)V

b)T

c)S

d)U

Question 15

Select the correct combination of mathematical signs to sequentially replace the * signs and balance the given equation.

$$60 * 30 * 5 * 180 * 45 = 206$$

a) \div , X , +, -

b)- , +, \div , X

c)+, X , - , \div

d)X , \div , +, -

Question 16

Which of the following is NOT a dance form of Arunachal Pradesh?

a)Mukhauta Nritya

b)Pakku-Itu

c)Loku-Bawang

d)Tamang Selo

Question 17

Which of the following statements is not correct about the Constitution of India?

- a)It draws many provisions from the Government of India Act, 1935.
- b)It is one of the most flexible constitutions around the world.
- c)It establishes a federal system of government in India.
- d)It establishes an independent judicial system.

Question 18

Amit got a new table for 19% discount. Had Amit got no discount, Amit would have had to pay Rs.32.908 more. How much did Amit pay (rounded off to two decimal places) for the table?

- a)Rs.140.29
- b)Rs.161.21
- c)Rs.158.28
- d)Rs.159.24

Question 19

P, Q, R, S, T and U sit around a circular table facing outside. One person sits between S and T. U sits immediately right of S. R sits opposite to Q. P sits adjacent to Q. Then, what sits second to the left of Q?

- a)S
- b)T
- c)U
- d)Q

Question 20

In a significant development in Asian sports governance, Randhir Singhs tenure as President of the Olympic Council of Asia ended prematurely due to:

- a)Electoral defeat
- b)Policy disagreement
- c)Health reasons
- d)Completion of term

Question 21

A cylinder of height 28 cm and radius 10 cm is melted and formed into 4 square base pyramids of same height and base. Find the height of pyramid, if the length of its base is 20 cm.

- a)8.25 cm
- b)16.5 cm
- c)33 cm
- d)5.5 cm

Question 22

Which country is developing a 78,000-tonne artificial island named the Deep-Sea All-Weather Resident Floating Research Facility, is a far-sea floating mobile research platform capable of withstanding nuclear blasts and operating independently for months?

- a)United States
- b)Russia
- c)China
- d)Japan

Question 23

The Integrated Rural Development Programme (IRDP) was launched during which Five-Year Plan?

- a)Sixth Five-Year Plan
- b)Fifth Five-Year Plan
- c)Seventh Five-Year Plan
- d)Fourth Five-Year Plan

Question 24

Which of the following is the only rack railway in India that was declared a UNESCO World Heritage Site in 2005?

- a)Nilgiri Mountain Railway
- b)Kangra Valley Railway
- c)Matheran Hill Railway
- d)Kalka-Shimla Railway

Question 25

The ratio of books sold to copies sold is 10 : 9. Books sold are 25% of total book stock, copies sold are 45% of total copy stock, and the difference between total book and copy stock is 100 (books > copies). Find the total stock of books and copies

- a)300
- b)350
- c)290
- d)280

Question 26

Find the value of :

$$\frac{\tan \theta \cos \theta + \sin \theta}{\cosec \theta / (\sec^2 \theta - 1)}$$

- a) $\sin\theta$
- b) $\tan\theta$
- c) $\sin 2\theta$
- d) $2\cos\theta$

Question 27

Which company partnered with L&T Finance to enhance digital lending penetration, L&T Finance partnered with a major digital payments platform to offer personal loans seamlessly to eligible users across India?

- a)Paytm
- b)Google Pay
- c)Razorpay
- d)BharatPe

Question 28

As of December 2025, the Archaeological Survey of India (ASI) maintains how many ancient monuments and sites of national importance?

- a)3,000
- b)3,685
- c)3,250
- d)4,000

Question 29

In a certain code language, 'ACCESS' is coded as '597657' and 'SAT' is coded as '459'. What is the code for 'E' in that code language?

- a)7
- b)5
- c)6
- d)9

Question 30

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

GROUND : PSHEOV :: FRENCH : FSGIDO :: HARDLY : ?

- a)SZHXKD
- b)SBJZME
- c)SZHYKD
- d)SBIZME

Question 31

In 1934, who among the following published 'An Essay on India's National Income, 1925-29', which is widely regarded as the first authentic academic exercise into the estimation of the national income of India?

- a)B.R. Ambedkar
- b)V.K.R.V. Rao
- c)D.R.Gadgil
- d)L.K.Hyder

Question 32

240% of twice of a positive number when subtracted from 20% less than its square, then the result obtained is 1404. Find the number.

Question 33

Read the given statement and conclusions carefully. Decide which of the given conclusions is/are definitely true from the statement.

Statement: $S = U \geq I \leq F \leq K \leq L$

Conclusion I: $S \leq F$

Conclusion II: $| > L$

- a) Only conclusion I is true b) Only conclusion II is true
c) Neither conclusion I nor II is true d) Both conclusions I and II are true

Question 34

In a significant shift from its earlier stringent digital restrictions imposed in 2020, the Indian Army has revised its social media policy to allow which of the following forms of participation on select platforms?

- a)Full active participation including posting content
 - b)Passive participation limited to accessing information
 - c)Live streaming of official events
 - d)Political commentary and blogging

Question 35

Each of the letters in the word 'CABIN' is arranged in alphabetical order. How many letters are there in the English alphabetical series between the letter which is second from the left end and the one which is second from the right end?

- a)Seven
 - b)Eight
 - c)Six
 - d)Four

Question 36

The given question is based on the five three-digit numbers as mentioned below:

(Left) 978 961 931 956 962 (Right)

If in each number, all digits are arranged in the ascending order, then which of the following digits will be the second digit of the fourth lowest number so formed?

- | | |
|-----|-----|
| a)7 | b)6 |
| c)3 | d)5 |

Question 37

The present age of father, mother and child are in the ratio 5: 4: 3. After 3 years, the ratio of father's age to the child's age becomes 8:5. What is the present age of mother.

- | | |
|------|------|
| a)36 | b)34 |
| c)26 | d)28 |

Question 38

A bike and A car, starts travelling simultaneously from a place X to place Y at the speed of 60 km/hr and 90 km/hr, respectively. Car reaches place Y 5 hours earlier than bike. What is the distance between the place X and Y?

- | | |
|-----------|-----------|
| a)900 km | b)1100 km |
| c)1200 km | d)800 km |

Question 39

Three persons P, Q, and R together invested Rs.82000. P invested Rs.8000 less than Q, and Q invested Rs.12000 more than R. Out of a total profit of Rs.103730 how much (in Rs.) does P receive?

- | | |
|---------|---------|
| a)36780 | b)38190 |
| c)32890 | d)34280 |

Question 40

Find the equation of a line passing through the points (-2,7) and (4,-6).

- | | |
|------------------|------------------|
| a) $13x+6y+16=0$ | b) $6x+13y+16=0$ |
| c) $13x+6y-16=0$ | d) $6x+2y-16=0$ |

Question 41

Pipe A, B and C can fill a tank in 4 minutes, 5 minutes and 8 minutes respectively. Pipe A is opened for 30 seconds, then pipe B is opened for 3 minutes. Find the time taken by C alone to fill the remaining tank.

- a) 4 minutes 12 seconds b) 4 minutes 15 seconds
c) 3 minutes 13 seconds d) 2 minutes 12 seconds

Question 42

In a certain code language, 'LEG' is written as '420' and 'EAR' is coded as '90'. How will 'EYE' be coded in that language?

Question 43

6 men and 8 women can do a piece of work in 10 days, whereas 26 men and 48 women can do the same work in 2 days. What will be the time taken by 15 men and 20 women to do the same work?

Question 44

Select the set in which the numbers are related in the same way as are the numbers of the following set.

(NOTE: Operations should be performed on the whole numbers, without breaking down the number into its constituent digits. E.g. 13 - Operations on 13 such as adding/subtracting/multiplication etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is NOT allowed).

- (8, 511, 65)
(9, 728, 82)

a)(12, 1727, 146) b)(6, 215, 35)
c)(11, 1332, 122) d)(7, 342, 50)

Question 45

Delhi government announced the launch of _____ for the bright future of the girls of the daughters in Delhi will receive a total assistance of 56 thousand rupees in instalments.

- | | |
|---------------------------|----------------------------|
| a)Beti Bachao Yojana | b)Sukanya Samriddhi Yojana |
| c)Lakhpatti Bitiya Yojana | d)Kanya Shakti Scheme |

Question 46

In the given question, there is a certain relationship between two given letter pairs on one side of (::) and a pair that is given on another side of (::) where another pair is to be found from the given alternatives, having the same relationship with this pair as the pairs of the given pair bear. Choose the best alternative.

MIKE : QHHJ :: ROST : ?

- | | |
|--------|--------|
| a)VNPY | b)WMOZ |
| c)VPYN | d)MZOW |

Question 47

There are two couples in a family. Komali has two children. Madhurima is the wife of Omprakash, who is the brother of Mani. Pinky is the daughter of Komali. Urmila is the sister of Sanju, who is the son of Omprakash. Tarun is the son of Mani, who is a male. How Madhurima is related to Komali?

- | | |
|----------|-----------------|
| a)Sister | b)Sister-in-law |
| c)Aunt | d)Mother |

Question 48

Which of the following is NOT true with respect to Ordinance power of the President?

- | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| a)Article 123 of the Constitution empowers the President to promulgate ordinances during the recess of Parliament. | b)These ordinances have the same force and effect as an act of Parliament and are temporary in nature. |
| c)If Parliament takes no action at all after reassembling, the ordinance ceases to operate on the expiry of six weeks from the reassembly of Parliament. | d)The maximum life of an ordinance can be four months and six weeks, in case of non-approval by the Parliament |

Question 49

In a row of 47 persons, Mr. Banerjee is 17th from the right and Mr. Roy is 21st from the left. How many persons are sitting between Mr. Banerjee and Mr. Roy?

- a)8 persons
- b)10 persons
- c)7 persons
- d)9 persons

Question 50

Based on the English alphabetical order, three of the following four letter-cluster pairs are alike in a certain way and thus form a group. Which letter-cluster pair does NOT belong to that group?

- a)HR - NI
- b)DP - GJ
- c)KT - KQ
- d)WM - CD

Question 51

In a certain code language, 'BACTERIA' is written as 'DBCFUBJS'. How will 'LEARNING' be written in that language?

- a)BFMOTHOJ
- b)BFMOSHPJ
- c)BFMOSHOJ
- d)BFMOSHOK

Question 52

In a circle, with centre O, KL is the diameter of circle. MN and PQ are two chords on the opposite side of diameter, and both are parallel to KL. If $\angle NML = 30^\circ$, and $\angle QPL = 40^\circ$, then find the measure of $\angle MOP$.

- a) 140°
- b) 120°
- c) 130°
- d) 150°

Question 53

Following table shows the income and savings of four persons in the year 2021, 2022 and 2023. (Savings = Income - Expenditure)

Person	2021 (In Rs.)		2022 (In Rs.)		2023 (In Rs.)	
	Income	Savings	Income	Savings	Income	Savings
P	52000	34000	88000	45000	57000	15000
Q	45000	32000	96000	36000	65000	35000
R	48000	14000	76000	56000	68800	36000
S	56000	24000	92000	64000	72000	26000

What is the total expenditure of P and R in all three years together?

- a)Rs. 189800
- b)Rs. 156400
- c)Rs. 195400
- d)Rs. 188500

Question 54

In a layout: X is 12 m east of Z; Z is 9 m south of Y; W is 20 m west of Z; V is 15 m north of X. Compare distances XW and ZV.

- a)XW > ZV
- b)XW < ZV
- c)XW = ZV
- d)Cannot determine

Question 55

What is the rank of the in the Corruption Perceptions Index (CPI) for 2025 according to the report released by Transparency International?

- a)85th
- b)88th
- c)95th
- d)91st

Question 56

A hotel is giving a discount of 12% on the booking of 2 or more rooms. Additionally, the hotel is offering a 5% discount only on payment using any cards of SBI. Rakesh booked 2 rooms in the hotel for a day at the rate of Rs. 1,500 per room per day. While checking out, he paid the bill using SBI Silver card. How much amount did he have to pay?

- a)Rs. 2,498
- b)Rs. 1,254
- c)Rs. 2,508
- d)Rs. 2,618

Question 57

"A hot and Dry wind originate in African deserts and causes rain or fog in Mediterranean regions. It is highly injurious for agricultural and fruit crops. The rain associated with this is called Blood Rain".

Which of the following local wind is described in this passage?

- | | |
|-------------|-----------|
| a)Harmattan | b)Sirocco |
| c)Bora | d)Chinook |

Question 58

Which of the following states that in the case of the horizontal flow of motion of fluids (liquids, gases), at the points where there is a higher speed of flow of the fluid, the measured pressure will be lower compared to another point with a relatively low speed of flow?

- | | |
|-------------------------|-------------------------|
| a)Bernoulli's principle | b)Archimedes' principle |
| c)Wien's law | d)Boyle's law |

Question 59

$$\text{If } a + b + c = 0, \text{ then } \frac{(a^2 + b^2 + c^2)}{(a^2 - bc)} = ?$$

- | | |
|-----|-----|
| a)2 | b)4 |
| c)3 | d)0 |

Question 60

In India, gully erosion can be observed in which of the following landforms?

- | | |
|-------------------|------------------------|
| a)Malwa Plateau. | b)Indo Gangetic Plain. |
| c)Deccan Plateau. | d)Punjab Plain. |

Question 61

Three of the following letter clusters are alike in some manner and hence form a group. Which letter cluster does not belong to that group?

- | | |
|---------|---------|
| a)EGJNS | b)KMPUZ |
| c)TVYCH | d)MORVA |

Question 62

The second number in the given number-pairs is obtained by performing certain mathematical operation(s) on the first number. The same operation(s) is/are followed in all the number-pairs except one. Find that odd number-pair.

Question 63

Area of an equilateral triangle is $1728\sqrt{3}$ cm 2 . If length of the rectangle is $7/\sqrt{3}$ times of the side of an equilateral triangle, then what is the length (in cm) of the rectangle?

Question 64

Which of the following United Nations Sustainable Development Goals(UN SDG) focuses on ensuring healthy lives and promoting well-being for all at all ages?

Question 65

Which command is entered in the Run dialog box to open the Device Manager, where hardware devices and drivers can be viewed and managed?

- a) devmgmt.msc - Opens Device Manager for hardware and driver management
 - b) diskmgmt.msc - Opens Disk Management for partition handling
 - c) eventvwr - Opens Event Viewer for system logs
 - d) compmgmt.msc - Opens Computer Management console

Question 66

Which key combination is used to create an absolute cell reference while editing a formula in Excel?

- a)F1
 - b)F2
 - c)F4
 - d)Ctrl + F4

Question 67

Find the largest five-digit number that is exactly divisible by 24, 45, 36, and 30.

- | | |
|---------|---------|
| a)99820 | b)99920 |
| c)99620 | d)99720 |

Question 68

Raju, Ravi, and Ahok contested an election. 5% votes polled were invalid. Raju got 30% of the total votes. Ravi got 32% of the total votes. The winner got 5136 more votes than the person who received the least number of votes. Find the total number of votes polled.

- | | |
|----------|----------|
| a)171200 | b)64200 |
| c)171220 | d)172100 |

Question 69

The average number of online orders received by a shop in 8 days is 77 per day. If the shop received a total of 480 orders in the first 6 days, find the average number of orders in the remaining days.

- | | |
|------|------|
| a)74 | b)70 |
| c)68 | d)72 |

Question 70

Who among the following was the last ruler of the Nanda dynasty?

- | | |
|------------|---------------|
| a)Kalvarta | b)Govishanaka |
| c)Panduka | d)Dhanananda |

Question 71

Two friends P and Q travel 80 km. P runs 40 km at 8 km/h then cycles 40 km at 20 km/h. Q runs 40 km at 10 km/h then cycles 40 km at 16 km/h. Who arrives first and by how many minutes?

- | | |
|---------------|---------------|
| a)P by 20 min | b)P by 30 min |
| c)Q by 20 min | d)Q by 30 min |

Question 72

Tina starts from her house. She walks 2m straight, then turns right and walks 6m. She then turns left and walks 10m. Finally she turns right and now she is facing in the west direction. In which direction does she start?

- a)East
- b)West
- c)North
- d)South

Question 73

Battle of Ghagra was fought between Mahmud Lodhi and who among the following rulers?

- a)Humayun
- b)Akbar
- c)Babur
- d)Jahangir

Question 74

A shopkeeper gives 3 consecutive discounts of 10%, 15% and 15% after which he sells his goods at a percentage profit of 30.05% on the cost Price(C.P.). Find the value of the percentage profit that the shopkeeper would have earned it if he had given discounts of 10% and 15% only.

- a)53%
- b)62.5%
- c)72.5%
- d)68.5%

Question 75

Which of the following is a Tamil epic written by Ilango, of a merchant named Kovalan, who lived in Puhar and fell in love with a courtesan named Madhavi, neglecting his wife Kannagi?

- a)Silappadikaram
- b)Manimekalai
- c)Civaka Cintamani
- d)Valayapathi

Question 76

In the number 72984635, all prime digits are arranged in ascending order from left to right and then remaining digits are arranged in ascending order from left to right. The position of how many digits will remain unchanged as compared to that in the original number?

- a)Three
- b)One
- c)None
- d)Two

Question 77

If one-nine of two-seven of three-five of one-three of one-two of six-eleven of one-four of a number is 48, then the number is:

Question 78

Which of the following options will complete the given series:

A AR RCA

Question 79

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

16, 20, 22, 31, 34, 50, ?

Question 80

Which of the following terms will replace the question mark (?) in the given series?

BTLO, DSOM, FRRK, HQUI, JPXG, ?

Question 81

Find the missing term in the following series. A3C, D6F, J12L, Q24S, ?

Question 82

Find the HCF of 56, 84, 60.

- | | |
|-----|-----|
| a)7 | b)4 |
| c)3 | d)2 |

Question 83

Rahul put his saving of Rs 10,000 in bank for $3 \frac{1}{2}$ years at simple interest and bank gives back the amount of Rs 11500 at the end of his tenure with bank. Find the rate of interest that bank gives to Rahul.

- | | |
|-----------|------|
| a)4(2/7)% | b)5% |
| c)2(1/3)% | d)3% |

Question 84

In our constitution, which article authorizes the President to make regulations for certain Union Territories?

- | | |
|---------------|---------------|
| a)Article 237 | b)Article 238 |
| c)Article 240 | d)Article 242 |

Question 85

Who among the following is NOT awarded with the Padma Bhushan in 2026 for his contribution in the field of 'public affairs'?

- | | |
|-------------------------|-------------------------|
| a)Bhagat Singh Koshyari | b)Shibu Soren |
| c)Vellappally Natesan | d)Shatavadhani R Ganesh |

Question 86

In the question below, two statements are given followed by conclusions: I and II. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

Some oceans are lights.

No lights are cities.

Conclusions:

I. Some lights are oceans.

II. No cities are oceans.

a) Only I follows

c) Both I and II follow

b) Only II follows

d) Either I or II follows

Question 87

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 the commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements:

Some sweaters are jackets.

All gloves are caps.

No jacket is cap.

Conclusions:

I. No glove is jacket.

II. Some caps are sweaters

III. No sweater is glove.

a) Both conclusions I and II follow

c) None follows

b) Only conclusion II follows

d) Only conclusion I follows

Question 88

In a certain code if 'M' denotes '÷', 'N' denotes 'x', 'O' denotes '+' and 'P' denotes '−', then what will be the value of 18M9N9O3M3P9

a) 9

c) 11

b) 10

d) 12

Question 89

An agreement between Upton and the ministers of Pune called Treaty of Purandar was signed in:

Question 90

By interchanging the given two numbers(not digits), which of the following equations will be correct?

8 and 16

$$\text{I. } 64 \div 8 \times 4 + 32 - 16 = 40$$

$$\text{II. } 95 - 72 \div 16 + 4 \times 8 = 122$$

- a) Only I
 - b) Only II
 - c) Both I and II
 - d) Neither I nor II

Question 91

The number of male and female in a village are in the ratio of 2:3 respectively. In a fare, average money spent by the females is ₹400 and that of male is ₹700. Find the average money spent by all the persons in the village.

Question 92

Which of the following blood constituent is responsible for making antibodies, which are proteins that specifically target bacteria, viruses, and other foreign materials?

- a) T lymphocytes
 - b) Neutrophil
 - c) B lymphocytes
 - d) Thrombocytes

Question 93

The National Farmers Day also known as Kisan Diwas is celebrated on 23rd December every year to mark the Birth Anniversary of the which Prime Minister of India?

Question 94

Which of the following are the tubular excretory structures of earthworms and other annelids?

- a) Malpighian tubules
- b) Antennal glands
- c) Nephridia
- d) Glomerulus

Question 95

Bal Swachhta Abhiyan is a mission that was launched in:

- a) 2022
- b) 2014
- c) 2018
- d) 2021

Question 96

Which is the largest artificial lake in the world by surface area?

- a) Lake Volta
- b) Lake Kariba
- c) Hoover Dam Reservoir
- d) Three Gorges Dam Reservoir

Question 97

Which of the following is not a feature of the Non-cooperation Movement launched by Mahatma Gandhi in 1920?

- a) It showed Hindu-Muslim unity.
- b) Peasants participation was less in the movement.
- c) Women participated in the movement to a large extent.
- d) Students were the active volunteers

Question 98

What will be the simple interest on Rs.1300 at 9% per annum for the period from February 5, 2014, to April 18, 2014?

- a) Rs.30
- b) Rs.22.6
- c) Rs.23.4
- d) Rs.26

Question 99

To extend the provisions of 73rd Constitutional Amendment Act to the Fifth Schedule areas, 'Provisions of the Panchayats (Extension to the Scheduled Areas) Act was enacted in the year ___

Question 100

The Fair and Remunerative Price (FRP) of sugarcane is approved by the

- a) Cabinet Committee on Economic Affairs b) Commission for Agricultural Costs and Prices
c) Directorate of Marketing and Inspection, Ministry d) Agricultural Produce Market Committee
of Agriculture