



2012 RRB Ahmedabad

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Instructions

For the following questions answer them individually

Question 1

Identify the wrong number in the following series--

216, 163, 120, 72, 24

A 216

B 163

C 72

D 214

Answer: B

Explanation:

The series from the right is 24×1 , 24×3 , 24×5 , 24×7 and 24×9 .

For example,

$$24 \times 1 = 24$$

$$24 \times 3 = 72$$

$$24 \times 5 = 120$$

$$24 \times 7 = 168$$

$$24 \times 9 = 216$$

So, the wrong number is 163. The correct number is $24 \times 7 = 168$

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Question 2

What should come in place of '?'

$$6 \times 4 \times 3 = 436,$$

$$8 \times 4 \times ? = 468,$$

$$6 \times 9 \times 8 = 986,$$

A 3

B 4

C 5

D 6

Answer: D

Explanation:

The equation uses the middle number in the hundred's place, the rightmost number in the tenth's place and the left most letter in the unit's place. So, the number to be used in the place of the question mark is 6.

Question 3

Choose the group of mathematical signs from the given options that may replace the sign '*' in the following equation--

$$7 * 7 * 2 * 1 = 12$$

A X - +

B + - X

C X + -

D + X -

Answer: B

Explanation:

12 can be written as $7 + 7 - 2 \times 1$.

So, the answer is + - x which is option (b).

In all other options, the equation doesn't match.

Question 4

In a code language, 'KINDLE' is written as 'ELDNIK'. How can EXOTIC be written in the same language ?

A EXIOTC

B COXITE

C CXOTIE

D CITOXE

Answer: D

Explanation:

The code uses the same letters as the original word but in an inverted fashion. So, EXOTIC is coded as CITOXE.

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Question 5

CEGI: RTVX: IKMO: ?

- A JKNP
- B MNQP
- C LNPR
- D DFHI

Answer: C

Explanation:

The code uses the letters in the alphabetical series in an inverted fashion. For example: A is used in the place of Z, B in the place of Y, etc. Also they are inverted. So, The last letter comes first in the code. So, I is replaced with R, K with P, M with N and O with L. The code is LNPR.

Instructions

A sequence is given in which one term (or more terms) is missing. From the given options, choose the correct one that can complete the sequence--

Question 6

AEI, BFJ, CGK, ?

- A DHL
- B DLH
- C EIM
- D LPT

Answer: A

Explanation:

The letters strictly follow the alphabetical series. So, next set of letters will be DHL

Question 7

1, 6, 15, ?, 45, 66, 91

- A 25
- B 26
- C 27

D 28

Answer: D

Explanation:

The series is as follows

1 x 1

2 x 3

3 x 5

4 x 7

5 x 9

6 x 11

7 x 13, etc

The numbers on the left increase by 1 and the numbers on the right increase by 2

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Instructions

Choose that odd one which is different from the rest three---

Question 8

8

A Diamond

B Aluminium

C Tungsten

D Copper

Answer: A

Explanation:

Diamond is the hardest of the four but is not a metal. The other three are metals.

Question 9

9

A Seller

B Customer

- C Hawker
- D Middleman (broker)

Answer: B

Explanation:

The customer is the end user of the products. All others are in the business of selling the product.

Question 10

10

- A Potter
- B Weaver
- C Spinner
- D Engineer

Answer: D

Explanation:

Engineering is a professional degree obtained by years of education and training.

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Question 11

11

- A Jasmine
- B Magmolia
- C Chrysanthemum
- D Rose

Answer: B

Explanation:

Magmolia is an incorrect spelling. The correct spelling is Magnolia. Hence it is the odd one out. The rest are names of flowers.

Question 12

12

- A Typhoid
- B Cholera
- C Jaundice
- D AIDS

Answer: C

Explanation:

Jaundice is itself not a disease. It is the yellowing of skin and eyes which is the symptom of an underlying liver condition. The others are diseases.

Instructions

Mr. and Mrs. Sharma have three children- Asha, Suresh and Shashi. Shashi married Radha who is daughter of Mrs. Mahajan. Suresh married Rita. Suresh and Rita have two children- Sonu and Rocky. Shashi and Radha have two daughters- Uma and Sudha.

Question 13

What is Sonu's lineage-name ?

- A Mahajan
- B Sharma
- C Shashi
- D None of these

Answer: B

Explanation:

Sonu is Suresh's son. Suresh's lineage-name is Sharma. So, Sonu's lineage-name is Sharma.

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Question 14

How is Suresh related to Sudha ?

- A Brother
- B Paternal uncle
- C Maternal uncle

D Nephew

Answer: B

Explanation:

Suresh is the paternal uncle of Sudha as he is Sudha's dad's brother

Question 15

How is Asha related to Sudha ?

A Sister

B Nephew

C Aunt

D Daughter

Answer: C

Explanation:

Asha is the paternal aunt of Sudha as she is Sudha's dad's sister.

Question 16

How is Mahajan related to Sonu ?

A Sister in-law

B Grandfather /Grandmother

C Son

D None of these

Answer: D

Explanation:

Mrs. Mahajan is Radha's mother whereas Ritu is Sonu's mother. So, none of these is the correct answer.

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Instructions

Choose related word/ letters/ numbers from the given option

Question 17

DARE: ADER:: REEK: ?

- A EEKR
- B EKER
- C ERKE
- D EERK

Answer: C

Explanation:

The first two letters are inverted and the last two letters are inverted in the code word. So, the corresponding code for REEK is ERKE

Question 18

Silkworm: Silken Saree:: Cobra: ?

- A Venomous
- B Venom
- C Death
- D Fear

Answer: B

Explanation:

The silkworm is useful in the manufacture of silk saree. Likewise the cobra venom is useful in making medicines.

Question 19

$L \times M : 12 \times 13$ similarly $U \times W : ?$

- A 21×31
- B 21×22
- C 21×23
- D 21×25

Answer: C

Explanation:

L is the 12th alphabet and M is the 13th alphabet. Likewise, U is the 21st and W 23rd alphabet.

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Question 20

a: one:: f: ?

- A feature
- B failure
- C E
- D six

Answer: D

Explanation:

A is the first letter of the alphabetical series. F is the sixth letter

Instructions

Choose odd letters/ word/ number pair from the given options ---

Question 21

21

- A Dilema
- B Mirage
- C Identification
- D Delution

Answer: C

Explanation:

Delusion, Mirage and Dilemma are a state of mind that is related to confusion. Identification is related to clarity of thought. So, identification is the odd one out.

Question 22

22

- A Mercury
- B Moon

C Jupiter

D Saturn

Answer: B

Explanation:

Moon is earth's satellite. All others are planets.

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Question 23

23

A 135, 123

B 123, 111

C 111, 100

D 100, 88

Answer: C

Explanation:

In option (c), the two numbers are co-prime, ie don't have any common factors while the rest are not.

Instructions

For the following questions answer them individually

Question 24

Among the following four options, three options have similarities in some or the other way and thus they are in the form of a group. Which one is different from this group.

Shoes: leather: Shirt: ?

A Cloth

B Thread

C Tailor

D Cotton

Answer: C

Explanation:

Just like shoes are made of leather, a shirt can be made of cotton, thread or cloth. Option c) is the correct answer.

Question 25

In one side of the sign:: two words are given and in other side one word is given. From the given options, choose the word that may maintain this relationship.

Bacteria: Disease:: War: ?

- A Military
- B Defeat
- C Arms
- D Destructions

Answer: D

Explanation:

Just like bacteria brings disease, war brings destructions. Hence (d) is the right answer.

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Question 26

If the length of a rectangle is decreased by 5 metres and breadth increased by 3 metres, its area decreases by $9 m^2$. If its length is increased by 3 m and breadth by 2 m, its area increases by $67 m^2$. What is the length of a rectangle ?

- A 8 m
- B 15.6 m
- C 17 m
- D 18.5 m

Answer: C

Explanation:

$$(l - 5)(b+3) = lb - 9 \dots (1)$$

$$(l+ 3)(b+2) = lb + 67 \dots (2)$$

$$(1) \Rightarrow lb - 5b + 3l - 15 = lb - 9$$

$$\text{or } 3l - 5b = 6$$

$$(2) \Rightarrow lb + 3b + 2l + 6 = lb + 67$$

$$\text{or } 2l + 3b = 61$$

from these equations, $l = 17 \text{ m}$

Question 27

A feast is organised for a group of 100 people. In this feast 50 people do not like fish and 60 people like chicken. 10 people like neither fish nor chicken. How many people like both fish and chicken ?

- A 20
- B 30
- C 40
- D 10

Answer: A

Explanation:

Number of people who like fish = 50

Number of people who like chicken = 60

Let the number of people who like both fish and chicken = x

Number of people who do not like fish = 50

Number of people who do not like chicken = $100 - 60 = 40$

Number of people who do not like either fish or chicken = 10

So, number of people who do not like either fish or chicken or both = $40 + 50 - 10 = 80$

Number of people who like at least one of the two dishes = $50 + 60 - x = 100 - \text{Number of people who do not like both the dishes} = 100 - 10 = 90$

$\Rightarrow x = 20$

So, 20 people like both the dishes

Question 28

35 is the average marks obtained by 120 students. The average marks of successful candidates was 39 and that of unsuccessful candidates was 15. What is the number of successful candidates in that examination ?

- A 100
- B 110
- C 120
- D 80

Answer: A

Explanation:

Let there be x successful candidates in the exam.

Unsuccessful candidates = $120 - x$

Total score = $35x + 120(120 - x)$

Total score is also equal to $x * 39 + (120 - x) * 15$

So, $x = (35 * 120 - 120 * 15) / 24 = 120 * 20 / 24 = 100$

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Question 29

P and Q are two examination halls. If 10 examinees are sent from P into Q, the number of examinees becomes equal in both the halls. If 20 examinees are transferred from Q into the number of examinees becomes double in P in comparison with Q. What is the number of examinees in each P and Q separately ?

A 60, 40

B 70, 50

C 80, 60

D 100, 80

Answer: D

Explanation:

Since by sending 10 candidates from P into Q, they become equal, the difference between P and Q is 20. Let P have x and Q have " $x-20$ " candidates. But $2 * (x-20) = x+20$

So, $x = 100$ candidates.

Question 30

A number of two digits is equal to 'k' times to the sum of these digits. If the places of the digits are mutually exchanged, the new formed number is equal to the sum of these digits multiplied by which one of the following options ?

A $9 + k$

B $10 + k$

C $11 - k$

D $k - 1$

Answer: C

Explanation:

Let the number be xy . So $10x + y = k(x + y)$

$$11 - k = 11 - \frac{10x+y}{x+y} = \frac{11x+11y-10x-y}{x+y}$$

$= \frac{10y+x}{x+y}$ which is inverse of the number divided by the sum of the digits.

Hence the required factor is $11 - k$

Question 31

In a school 10% of boys is equal to $\frac{1}{4}$ th of the number of girls. What is the ratio of the boys and girls in that school ?

A 3: 2

B 5: 2

C 2: 1

D 4: 3

Answer: B

Explanation:

10% of the boys = $\frac{1}{4}$ of the number of girls.

So $b/10 = g/4$

$b/g = 10/4 = 5/2$

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Question 32

A train 'A' of 180 metres is running at the rate of 72 km/hr. Another train 'B' of 120 metres is coming from opposite direction is the rate of 108 km/hr. How long will they take to cross one another ?

A 24 sec

B 12 sec

C 6 sec

D 30 sec

Answer: C

Explanation:

Speed of the train A = $72 * \frac{5}{18} = 20$ m/s

Speed of train B = $108 * \frac{5}{18} = 30$ m/s

Total time to cross each other = total distance / total speed

= $300/50 = 6$ seconds

Question 33

Vinod purchased a Maruti van for Rs. 1,96,000. Rate of fall of price per year of this van is $14\frac{2}{7}\%$. What will be its price after two years ?

- A Rs. 1,44,000
- B Rs. 1,40,000
- C Rs. 1,68,000
- D Rs. 1,70,000

Answer: A

Explanation:

The value of the van falls by 14.3% every year. So, the current price is $1.96 \times 85.7\% \times 85.7\% = 1.44$ lakhs

Question 34

Nita sold an article for Rs. 220 and earned a profit of 10%. At what cost should she sell to earn a profit of 30% ?

- A Rs. 220
- B Rs. 230
- C Rs. 260
- D Rs. 280

Answer: C

Explanation:

$$CP * 110/100 = 220$$

$$\text{So, } CP = 200$$

To get a profit of 30%

$$SP = CP * 130/100 = 200 * 130/100 = 260 \text{ Rs.}$$

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Question 35

A seller sold $\frac{3}{4}$ th of his goods at 24% profit. He sold rest part of the goods at cost price. What is percentage of his profit ?

- A 15
- B 18
- C 24
- D 32

Answer: B

Explanation:

Let there be 100 items worth 100 rupees total. So, the seller sells 75 at $75 * 124/100 = 93$ rupees.
and 25 at 25 rupees.

Total profit = $93 + 25 - 100 = 18$ rupees

Profit % = $18/100 = 18\%$

Question 36

There are 40% women workers in an office. 40% women and 60% men of that office voted for in my favour. What is the percentage of total votes in my favour ?

- A 24
- B 42
- C 50
- D 52

Answer: D

Explanation:

There are 40 women and 60 men in the group. 40 % of the women and 60% of the men = $40 * 40\% + 60 * 60\%$
= 52

Question 37

There is an article of Rs. 100. Its price is raised initially by 10% and then again by 10%. How many rupees have been increased ?

- A 20
- B 21
- C 110
- D 121

Answer: B

Explanation:

Cost of the article is 100 Rs. Initial increase = 10%

So, cost = $100 * 110/100 = 110$ Rs

Second increase = 10 %

So, cost = $110 * 110/100 = 121$

Total increase = $121 - 100 = 21$ rupees

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Question 38

A man went to his office on cycle at the rate of 10 km/hr and reached late by 6 minutes. When he increased the speed by 2 km/hr, he reached 6 minutes before time. What is the distance between his office and his departure point ?

A 6 km

B 7 km

C 12 km

D 16 km

Answer: C

Explanation:

Let the distance be d.

$$D/10 = T + 1/10$$

$$D/12 = T - 1/10$$

So, D = 12 kilometers.

Question 39

100 kms is the distance between the stations A and B. One train departed from A towards B at the rate of 50 km/hr and from B towards A at the rate of 75 km/hr. Both the trains departed simultaneously. At what distance from station A, both the trains will cross one -another ?

A 40 kms

B 20 kms

C 30 kms

D None of these

Answer: A

Explanation:

Distance from A = $100 * 50 / (50 + 75) = 40$ kms

Question 40

10 persons can build a wall in 8 days. How many persons can build this wall in half day ?

A 80

B 100

C 120

D 160

Answer: D

Explanation:

10 people can build a wall in 8 days

80 people can build a wall in 1 day

160 people can build a wall in half day.

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Question 41

A train of 150 metres crosses a railway bridge in 26 seconds at a speed of 90 km/hr. What is the length of this bridge ?

A 500 metres

B 60 metres

C 650 metres

D 550 metres

Answer: A

Explanation:

90 kmph = $90 * 5 / 18 = 25$ m/s

$(150 + x) / 26 = 25$

So, $x = 500$ mts

Question 42

$\frac{8.73 \times 8.73 \times 8.73 + 4.27 \times 4.27 \times 4.27}{8.73 \times 8.73 - 8.73 \times 4.27 + 4.27 \times 4.27}$ is equal to ----

- A 11
- B 13
- C $\frac{11}{7}$
- D None of these

Answer: B

Explanation:

$$(a^3 + b^3) / (a^2 - ab + b^2) = a + b$$

Substituting 8.73 for a and 4.27 for b, we get the answer

Question 43

45 is the average marks obtained by 30 students of a class. On checking, two errors were identified. On correction, one student obtained 45 more marks while other obtained 15 less marks. What is the average of corrected marks ?

- A 45
- B 44
- C 47
- D 46

Answer: D

Explanation:

On correction, total increase in marks = 45 - 15 = 30 marks.

Number of students = 30

So, increase in the average = 30/30 = 1 mark.

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Question 44

12 is the highest common factor of 'a' and 'b'. 'a' and 'b' are integers and $a > b > 12$. What would be the minimum values of (a,b) ?

- A 12, 24

B 24, 12

C 24, 36

D 36, 24

Answer: D

Explanation:

Since $a > b > 12$, a and b can't be equal to 12.

So the answer is 36, 24

Question 45

A and B can complete a piece of work in 6 and 12 days separately. If they work jointly, how long will they take to complete this piece of work ?

A 9 days

B 18 days

C 6 days

D 4 days

Answer: D

Explanation:

Time taken when they work together = $\frac{1}{\frac{1}{6} + \frac{1}{12}}$

= 4 days

Question 46

$100 \times 10 - 100 + 2000 \div 100 = ?$

A 29

B 920

C 980

D 1000

Answer: B

Explanation:

By BODMAS, Division and Multiplication will be done before addition and subtraction.

Hence, $100 \times 10 - 100 + 2000 / 100 = 1000 - 100 + 20 = 920$

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Question 47

A man gave $\frac{1}{4}$ th part of his property to his daughter $\frac{1}{2}$ part to his son and then donated $\frac{1}{5}$ th part. Thus how much portion of his property did he give away ?

A $\frac{1}{20}$

B $\frac{19}{20}$

C $\frac{1}{10}$

D $\frac{9}{10}$

Answer: B

Explanation:

$$\frac{1}{4} + \frac{1}{2} + \frac{1}{5} = \frac{19}{20}$$

Question 48

5: 18 is the ratio of the length and perimeter of a rectangle. What would be the ratio of its length and breadth ?

A 4: 3

B 3: 5

C 5: 4

D 4: 7

Answer: C

Explanation:

$$l : 2l + 2b = 5 : 18$$

$$l : 2b = 5 : 8$$

$$l : b = 5 : 4$$

Question 49

What is the number, which is when added to 7, 16, 43, 79, these numbers become proportional ?

A 2

B 3

C 5

D 1

Answer: C

Explanation:

When 5 is added, 7, 16, 43, 79 the proportion becomes 12: 21 :: 48 : 84

So that's the answer.

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Question 50

Marked price of a dining table is Rs. 6, 000 and its is sold to a customer for Rs. 5, 500. What is discount rate given on that table ?

A 10%

B $8\frac{1}{3}$ %

C 8%

D 9%

Answer: B

Explanation:

Discount rate = $500 * 100 / 6000 = 8.33\%$

Question 51

If a speed of $3\frac{1}{3}$ m/s is converted into km/hr what would be its value ?

A 8

B 9

C 10

D 12

Answer: D

Explanation:

$= 3\frac{1}{3} * 18 / 5 \text{ kmph} = 12 \text{ kmph}$

Question 52

What is the sum which earns Rs. 420 as compound interest in second year at the annual interest rate of 5% ?

- A Rs. 4,000
- B Rs. 42,000
- C Rs. 8,000
- D Rs. 21,000

Answer: C

Explanation:

$$x * 1.05 * 1.05 - x * 1.05 = 420$$

implies $x = 8000$ Rs.

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Question 53

5 years ago, average age of P and Q was 15 years. At present, average age of P, Q and R is 20 years. What will be the average age after 10 years ?

- A 35 years
- B 40 years
- C 30 years
- D 50 years

Answer: C

Explanation:

The average age increases with age. So, after 10 years, the average age is $20 + 10 = 30$ years.

Question 54

Exterior angle of a regular polygon is 72. What would be the sum of its interior angles ?

- A 360
- B 480
- C 520

D 540 -

Answer: D

Explanation:

The interior angle of the polygon = $180 - 72 = 108$

Let there be x sides in the polygon.

$$108x = (2x - 4) \times 90$$

So, $x = 5$ (pentagon)

Sum of the interior angles = $5 \times 108 = 540$

Question 55

Under Union Plan, the purpose of requisition of land for nuclear plant, the following word is written in place of amendment in Atomic Energy Act ?

A Jaitapur

B Udpo

C Kadan Kolam

D Narauda

Answer: A

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Question 56

Who won Men's singles title in the year of 2012 in Wimbledon ?

A Roger Federer

B Rafael Nadal

C N. D. Rodick

D None of these

Answer: A

Question 57

Recently, Oblapuram had been in news. It is situated in/at---

- A At the border of Andhra Pradesh and Karnataka
- B Odisha
- C Tamilnadu
- D Kerala

Answer: A

Question 58

Who among the following won silver medal in shooting in recent Olympic games ?

- A Gagan Narang
- B Vijay Kumar
- C Abhinav Bindra
- D Jaspal Rana

Answer: B

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Question 59

Which of the following states is at the top in cement production ?

- A Rajasthan
- B Tamilnadu
- C Bihar
- D None of these

Answer: A

Question 60

Headquarters of South-Western Railway are located in--

- A Bengaluru
- B Hubli

- C Belgaum
- D Secunderabad

Answer: B

Question 61

Light year is---

- A Distance between the Earth and the Sun
- B Distance travelled by light in a year
- C Average distance between the Earth and the Moon
- D None of these

Answer: B

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Question 62

Which country is at the top in cattle population ?

- A India
- B China
- C U.S.A
- D Denmark

Answer: A

Question 63

Who among the following became twice the President of India ?

- A Dr. Rajendra Prasad
- B Dr. S. Radhakrishnan
- C Dr. Jakir Husain
- D Both (A) and (B)



Answer: A

Question 64

Which of the following was formerly a fundamental right and now it is only a legal right ?

- A Cultural and Educational right
- B Right to property
- C Right against exploitation
- D Right to freedom and religion

Answer: B

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Question 65

During the last 10 years, which of the following countries laid out the highest amount of money as Foreign Direct Investment (FDI) in India ?

- A U. S. A
- B U. K
- C China
- D Japan

Answer: A

Question 66

PAN is associated with income tax. What is the full form of PAN ?

- A Permanent Account Number
- B Payment Account Number
- C Pass Book Account Number
- D None of these

Answer: A



Question 67

How many types of emergencies are there in Indian Constitution ?

- A One
- B Two
- C Three
- D Four

Answer: C

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Question 68

Which is the country that organised World Cup Cricket jointly and won the World Cup ?

- A England
- B West Indies
- C Australia
- D Sri Lanka

Answer: D

Question 69

Which of the following is taken as crop ?

- A Coffee
- B Tea
- C Rubber
- D None of these

Answer: D

Question 70

Who among the following was the first to be honoured with 'Bharath ratna' ?

- A Jawahar Lal Nehru
- B Govind Ballabh Pant
- C Mahatma Gandhi
- D C. V. Raman

Answer: D

Explanation:

Mahatma Gandhi never won the Bharath ratna.

CV Raman won it in 1954.

Jawahar Lal Nehru won it in 1955.

Govind Vallabh Pant won it in 1957.

Hence, the correct answer is CV Raman.

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Question 71

Important folk dance of Nongkram is--

- A Khasion
- B Garo
- C Jention
- D Nagaon

Answer: A

Question 72

'Natya Shastra', which is an important source of Indian classical dance, was written by--

- A Bharat Muni
- B Panini
- C Narad Muni
- D Bhartrihari

Answer: A

Question 73

The largest lake of Soft water of the world is---

- A Lake Superior
- B Lake Victoria
- C Hardaiswan
- D None of these

Answer: A

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Question 74

An error in computer programming is termed as--

- A Bug
- B Bit
- C Wires
- D None of these

Answer: A

Question 75

Physical structure of an adult human being is based on--

- A 204 bones
- B 206 bones
- C 208 bones
- D 214 bones

Answer: B

Question 76

In absence of atmosphere, the sky will appear--

- A Black
- B White
- C Blue
- D Red

Answer: A

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Question 77

The following metal is used in storage batteries--

- A Iron
- B Copper
- C Zinc
- D Lead

Answer: D

Explanation:

Lead is most commonly used in storage batteries

Question 78

Who amongst the following is not appointed by the President of India ?

- A Chief Justice and the judges of High Courts
- B Governors of States
- C Chief Justice of India and the judges of the Supreme Court
- D Vice President of India

Answer: D

Question 79

Council of Minister is liable to--

- A Lok Sabha

- B Rajya Sabha
- C The Prime Minister
- D President

Answer: A

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Question 80

AGMARK is---

- A A cooperative Society of production of eggs
- B An organised barley market
- C A cooperative society of farmers
- D A quality guarantee Seal for consumable goods like eggs, ghee, etc

Answer: D

Question 81

Where is Indian Institute of Science located ?

- A New Delhi
- B Madras
- C Kharagpur
- D Bengaluru

Answer: D

Question 82

Author of the book entitled 'Imagining India-Ideas for the New Century', is--

- A Chetan Bhagat
- B N. R. Narayanmurthy
- C Nandan Neelkani

D Montek Singh Ahluvalia

Answer: C

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Question 83

The following is found in maximum quantity/number in Rajasthan--

A Camels

B Heat

C Sand

D Wind

Answer: C

Question 84

Who has started, 'Save Narmada Movement' in 1905 for the first time ?

A Baba Amte

B Medha Patekar

C Madhu Kamekar

D Madhu Kodse

Answer: B

Question 85

Who was honoured with the title 'Lok-nayak ?

A Jay Prakash Narayan

B A. G. Tikri

C Mahatma Gandhi

D Jawahar Lal Nehru

Answer: A

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Question 86

Who had brought the Lauh Stambha in Delhi ?

- A Qutb-ud-din Aibak
- B Muhammad-bin- Tughlug
- C Mohammad Gayasuddin
- D Mohammad Kasim

Answer: C

Question 87

Where will FIFA Cup Football be played next ?

- A Argentina 2013
- B Brazil 2013
- C London 2013
- D Mexico 2013

Answer: B

Question 88

Which of the following is the deepest and the oldest lake of the world of fresh water?

- A Lake Titikaka
- B Lake Baikal
- C Lake Chilka
- D Lake Superior

Answer: B

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Question 89

Inflorescence in Sunflower is of the type--

- A Spike
- B Capitulum
- C Bunch
- D Spadix

Answer: B

Question 90

Nirmochan is insect in controlled by--

- A Parahormone
- B Parathormone
- C Ecdysone
- D Ecotone

Answer: C

Question 91

Epicentre is related--

- A Earthquake
- B Fold
- C Interior of the Earth
- D Fault

Answer: A

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Question 92

Which of the following fruits is the National Fruit ?

- A Jack - Fruit

- B Apple
- C Mango
- D Banana

Answer: C

Question 93

Which of the following languages is spoken by highest number of people ?

- A Chinese
- B Spanish
- C Urdu
- D English

Answer: A

Question 94

Tulsidas was the poet of which of the following ?

- A Ramcharit Manas
- B Adi Grantha
- C Soorsagar
- D Bhagwat Puran

Answer: A

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Question 95

Coins are studied in which of the following subjects ?

- A Archaeology
- B Historiography
- C Numismatics

D Epigraphy

Answer: C

Question 96

Dry ice is--

A Ice - dust

B Liquefied Nitrogen

C Liquefied Hydrogen

D Solid CO_2

Answer: D

Question 97

Naynar was related to the following ?

A Vashnav Sect

B Shaiv Sect

C Jain Sect

D Bhagat Sect

Answer: B

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Question 98

Name that Sufi Saint who was associated with Akbar---

A Sheikh Muinuddin Chisti

B Sheikh Nizamuddin Auliya

C Sheikh Salim Chisti

D Sheikh Farid

Answer: C

Question 99

Diwan-i-Khairait was set up as a separate department by---

- A** Akbar
- B** Muhammad-bin- Tughlug
- C** Firoz Tughlug
- D** Shershah

Answer: C

Question 100

Who is said to be the father of Kawwali/Qawwali ?

- A** Amir Khusro
- B** Moihaz-e-Shiraz
- C** Ziauddin Barni
- D** MilalShiraz

Answer: A

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