

• Question No. 1

In a certain code language, if UKRAINE is coded as 3952467 and RUSSIA is coded as 531142, then ARISE will be coded as?

Options :

1. 25417
2. 25147
3. 27145
4. 21754
- 5.

Answer : 25417

Direction:

Answer the questions based on the information given below.

Six boxes K, L, M, N, O and P are kept one above another such that bottommost box is numbered as 1 while the topmost as 6. Box P is two boxes above box O but not the topmost box. Box L is even numbered box below box O.

Box N is the bottommost box. Box K is below box M.

• Question No. 2

Box P is _____ box.

Options :

1. 1st
2. 3rd
3. 5th
4. 6th
- 5.

Answer : 5th

Direction:

Answer the questions based on the information given below.

Six boxes K, L, M, N, O and P are kept one above another such that bottommost box is numbered as 1 while the topmost as 6. Box P is two boxes above box O but not the topmost box. Box L is even numbered box below box O. Box N is the bottommost box. Box K is below box M.

- Question No. 3

How many boxes are above box O?

Options :

1. Two
2. Three
3. Four
4. One
- 5.

Answer : Three

Direction:

In each of the following questions, select the related letter/number from the given alternatives.

- Question No. 4

Mississippi : Jackson:: Peru:?

Options :

1. Lima
2. Niamey
3. Harere
4. Athens
- 5.

Answer : Lima

Direction:

In each of the following questions, select the related word from the given alternatives:

- Question No. 5

CONCEPT : AMLACNR :: COUNTRY : ?

Options :

1. AMSLRPW
2. ZLMSPQ
3. AMSLRPX
4. AMSLRQW
- 5.

Answer : AMSLRPW

- Question No. 6

If 'Milk cereals rice water tea can' is written as 439716; 'Milk rice cereals tea time' is 04396 and 'Water is life' is 857, which digit represents 'water'?

Options :

1. 5
2. 8
3. 7
4. Cannot be determined
- 5.

Answer : 7

Direction:

Read the directions carefully and answer the following question.

- Question No. 7

There are five sweets (Rasgulla, Petha, Peda, Jalebi and Rasmalai) kept in five boxes. Each box is assigned a number from 1 to 5, where the bottommost box is numbered as 1 the box above it as number 2 and so on. Peda is kept exactly in the middle. Rasgulla is kept three boxes above Rasmalai. Jalebi are kept below Petha but above Rasmalai.

How many boxes are kept above Rasmalai?

Options :

1. Four
2. Three
3. Two
4. One
- 5.

Answer : Four

- Question No. 8

Find the odd one out from the following options.

Options :

1. 40, 6
2. 85, 9
3. 174, 13
4. 260, 16
- 5.

Answer : 174, 13

- Question No. 9

Three of the following four options are alike in a certain way based on the Alphabetical series. Which one among the following doesn't belong to the group?

Options :

1. JD
2. QL
3. GB
4. TO

5.

Answer : JD

• Question No. 10

Aman is the only brother of the daughter of Arun's uncle. How is Aman related to Arun?

Options :

1. Father
2. Cousin
3. Brother
4. Daughter
- 5.

Answer : Cousin

Direction:

Arrange the following as per the dictionary order-

• Question No. 11

1. Flames

2. Finger

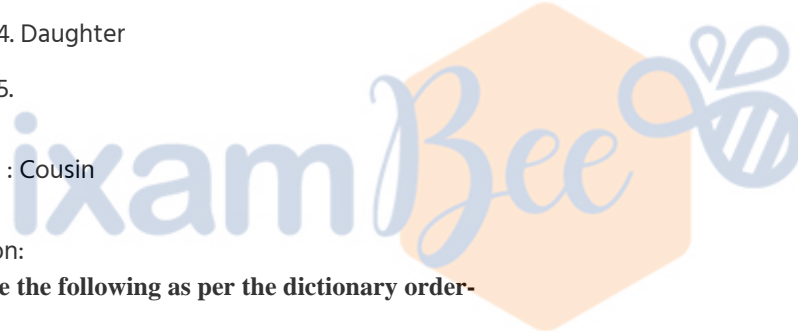
3. Figure

4. Fibers

5. Fiscal

Options :

1. 2, 1, 5, 3, 4
2. 4, 3, 2, 1, 5
3. 3, 4, 5, 1, 2
4. 4, 3, 2, 5, 1



5. 2, 3, 5, 4, 1

Answer : 4, 3, 2, 5, 1

• Question No. 12

There are five persons with different heights. D is shorter than R. J is taller than L. U is shorter than J but taller than R. R is not taller than L. Who among the following is the second tallest?

Options :

1. D
2. L
3. U
4. Can't be determined
- 5.

Answer : Can't be determined

• Question No. 13

Choose the correct alternatives from the given ones that will complete the series.

82, 101, 122, 145, 170, _____

Options :

1. 190
2. 193
3. 197
4. 198
- 5.

Answer : 197

• Question No. 14

Select the correct combination of mathematical signs that can sequentially replace the sign * and make the equation correct.

$$3 * 12 * 4 * 5 * 4 * 116$$

Options :

1. $\times + \times \times =$

2. $\times \div + \div =$

3. $\times - + \div =$

4. $\times + - = +$

5.

Answer : $\times + \times \times =$

Direction:

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

• Question No. 15

Statements:

Some rocket are helicopter.

All helicopter are boat.

Some boat are ship.

Conclusions:

I. Some ship are helicopter.

II. Some boat are rocket.

III. Some rocket are ship.

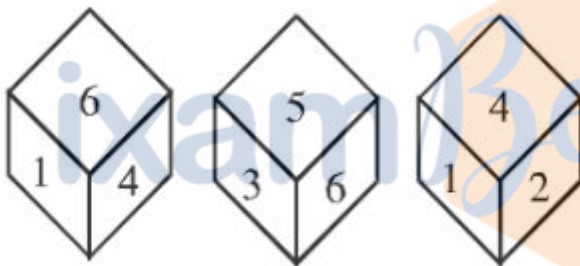
Options :

1. Only I follows
2. Only II follows
3. Only III follows
4. None follows
- 5.

Answer : Only II follows

• Question No. 16

Three positions of a cube are given. Based on them find out which number is found opposite of number 2 in a given cube?



Options :

1. 2
2. 5
3. 1
4. 6
- 5.

Answer : 6

• Question No. 17

Select the correct mirror image of the given combination when the mirror is placed at 'PQ' as shown.

h i k g e z n |
P
Q

1. n z e g k i h

2. n z e g k i h

3. n z e g k i h

4. n z e g k i h

Options :

1.1

2.2

3.3

4.4

5.

Answer : 4

- Question No. 18

Select the option that will correctly replace the question mark [?] in the following series.

MSC, QVE, UYG, YBI, ?

Options :

1. EKC

2. CEK
3. ECK
4. CKE
- 5.

Answer : CEK

• Question No. 19

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

24 and 9

I. $113 + 24 - 20 \times 9 \div 12 = 82$

II. $19 \times 108 \div 9 - 24 + 2 = 200$

Options :

1. Neither I nor II
2. Only I
3. Only II
4. Both I and II
- 5.

Answer : Only I

• Question No. 20

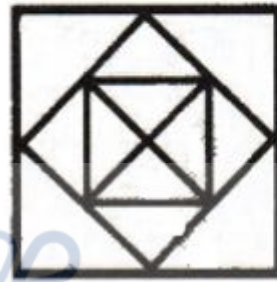
From the given answer figure select the one in which the question figure is hidden/embedded in the same direction.



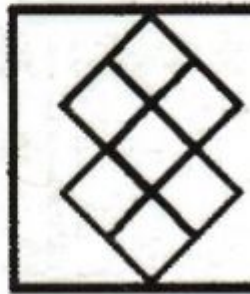
(1)



(2)



(3)



(4)

Options :

1. 1

2. 2

3. 3

4. 4

5.

Answer : 3

• Question No. 21

In a certain code language, 'APPROVE' is written as 'ETTVSZI' and 'SUSPEND' is written as 'WYWTIRH'. How will 'TENSION' be written in that language?

Options :

1. XISRRWM

2. XIRSRWM

3. XMSRIRW

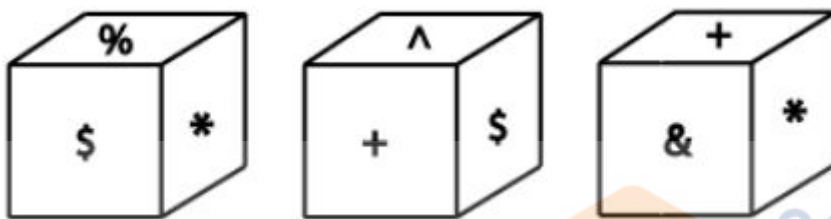
4. XIRWMSR

5.

Answer : XIRWMSR

• Question No. 22

Three positions of a cube are shown below. What will come opposite to face containing \$?



Options :

1. %
2. &
3. ^
4. +
- 5.

Answer : &

Direction:

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

• Question No. 23

Statements:

All ambulance are fire engine.

Some train are fire engine.

Some bus are train.

Conclusions:

I. Some bus are fire engine.

II. Some train are ambulance.

III. Some train are bus.

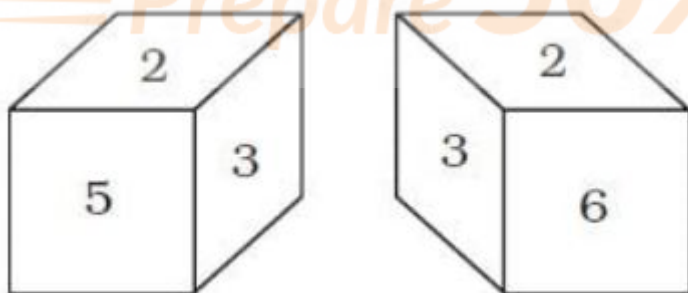
Options :

1. Only I follows
2. Only II follows
3. Only III follows
4. Only I and II follows
- 5.

Answer : Only III follows

- Question No. 24

From the following two different appearance of dice find out the number which is opposite '5'.



Options :

1. 2
2. 3
3. 4
4. 6

5.

Answer : 6

• Question No. 25

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

54, 69, 86, 105, ?, 149, 174

Options :

1. 121

2. 126

3. 118

4. 128

5.

Answer : 126

• Question No. 26

Which of the following states does not come under Tapi river basin?

Options :

1. Gujarat

2. Maharashtra

3. Rajasthan

4. Madhya Pradesh

5.

Answer : Rajasthan

• Question No. 27

Which of the following is not present in Pteridophytes?

Options :

1. Flower
2. Leaves
3. Root
4. Stem
- 5.

Answer : Flower

• Question No. 28

Bharatnatyam is related to which of the following?

Options :

1. Buddhism
2. Jainism
3. Shivanism
4. Vaishnavism
- 5.

Answer : Shivanism

• Question No. 29

The 2022 AFC Women's Asian Cup was Hosted by which country ?

Options :

1. China
2. South Korea
3. India
4. Japan
- 5.

Answer : India

- Question No. 30

Who won the 1st Noble prize in 1901 for Osmotic Pressure (Chemistry) ?

Options :

1. Jacobus Henricus van 't Hoff
2. Hermann Emil Fischer
3. Svante August Arrhenius
4. Sir William Ramsay
- 5.

Answer : Jacobus Henricus van 't Hoff

- Question No. 31

Which of the articles given are related to citizenship?

Options :

1. Article 5 to 11
2. Article 12 to 35
3. Article 35 to 51
4. Article 51A
- 5.

Answer : Article 5 to 11

- Question No. 32

What is the old name of river Jhelum?

Options :

1. Askini River
2. Vitasta River
3. Shutudri River

4. Vipasha River

5.

Answer : Vitasta River

• Question No. 33

With which classical dance is Mrinalini Sarabhai related?

Options :

1. Kathak

2. Kuchipudi

3. Bharatnatyam

4. Kathakali

5.

Answer : Bharatnatyam

• Question No. 34

Which 4 Indian states are the poorest states according to the 2011 census. Arrange in ascending order?

1.Uttar Pradesh

2.Bihar

3.Jharkhand

4.Madhya Pradesh

Options :

1. 1, 2, 3 & 4

2. 2, 3, 1 & 4

3. 2, 3, 4 & 1

4. 3, 2, 1 & 4

5.

Answer : 2, 3, 1 & 4

- Question No. 35

Which of the following players did not receive the Arjuna Award 2023?

Options :

1. Shri Eldhose Paul
2. Neeraj Chopra
3. Shri Lakshya Sen
4. Ms Nikhat Zareen
- 5.

Answer : Neeraj Chopra

- Question No. 36

The Comptroller and Auditor General of India is the head of the Indian Audit and Accounts Department. Which article deals with the CAG?

Options :

1. Article 138
2. Article 143
3. Article 148
4. Article 149
- 5.

Answer : Article 148

- Question No. 37

Which of the following Part of the constitution is related to DPSPs?

Options :

1. Part III (Article 12-35)
2. Part IV (Article 35-51)
3. Part IVA (Article 51A)
4. Part V (Article 52-151)
- 5.

Answer : Part IV (Article 35-51)

- Question No. 38

What was the local village assembly (Gram Sabha) called during the Chola dynasty?

Options :

1. Sabha Sansad
2. Gram Sansad
3. URS
4. Mahasabhab
- 5.

Answer : URS

- Question No. 39

Sobha Naidu (1956 – 14 October 2020) was a highly esteemed Indian dancer known for her exceptional skills in a specific classical dance form. Which classical dance form did Sobha Naidu specialize in?

Options :

1. Bharatanatyam
2. Kuchipudi
3. Kathak
4. Kathakali
- 5.

Answer : Kuchipudi

- Question No. 40

What is the estimated height of the stratosphere, a layer of the Earth's atmosphere above the troposphere?

Options :

1. 29 kilometers
2. 32 kilometers
3. 50 kilometers
4. 55 kilometers
- 5.

Answer : 50 kilometers

- Question No. 41

On which date is Veer Baal Diwas organized to commemorate the sons of Guru Gobind Singh?

Options :

1. 14 January
2. 26 December
3. 25 September
4. 30 November
- 5.

Answer : 26 December

- Question No. 42

Who is responsible for auditing the Budget of India?

Options :

1. Ministry of Finance
2. Reserve Bank of India
3. Comptroller and Auditor General of India (CAG)

4. NITI Aayog

5.

Answer : Comptroller and Auditor General of India (CAG)

- Question No. 43

What is the primary reason for the green color in plants?

Options :

1. Chlorophyll
2. Carotenoids
3. Anthocyanins
4. Xanthophylls
- 5.

Answer : Chlorophyll

- Question No. 44

Which article of the Indian Constitution guarantees the right to equality before the law?

Options :

1. Article 14
2. Article 19
3. Article 21
4. Article 32
- 5.

Answer : Article 14

- Question No. 45

Which Indian state celebrates the Rann Utsav, also known as the White Desert Festival, annually from the end of November till New Year's February?

Options :

1. Rajasthan
2. Gujarat
3. Maharashtra
4. Madhya Pradesh
- 5.

Answer : Gujarat

• Question No. 46

Who is the present CEO of NITI Aayog?

Options :

1. Amitabh Kant
2. Sindhushree Khullar
3. B.V.R. Subrahmanyam
4. Shaktikant Das
- 5.

Answer : B.V.R. Subrahmanyam

• Question No. 47

Which of the following organisms is commonly known as blue-green algae?

Options :

1. Dinoflagellates
2. Euglenoids
3. Amoebas
4. Cyanobacteria
- 5.

Answer : Cyanobacteria

- Question No. 48

Which team emerged as the winner of the Ranji Trophy in 2023 by defeating Bengal by 9 wickets?

Options :

1. Mumbai
2. Saurashtra
3. Bengal
4. Karnataka
- 5.

Answer : Saurashtra

- Question No. 49

What is the approximate weight of a standard cricket ball and a standard hockey ball?

Options :

1. Cricket ball: 100 grams, Hockey ball: 160 grams
2. Cricket ball: 156 grams, Hockey ball: 92 grams
3. Cricket ball: 155 grams, Hockey ball: 163 grams
4. Cricket ball: 160 grams, Hockey ball: 130 grams
- 5.

Answer : Cricket ball: 155 grams, Hockey ball: 163 grams

- Question No. 50

Who holds the record for the fastest half-century in IPL 2023, scoring 50 runs?

Options :

1. Rinku Singh
2. Yashasvi Jaiswal
3. Nicholas Pooran

4. Surya Kumar yadav

5.

Answer : Yashasvi Jaiswal

- Question No. 51

What is the mean proportion between 4 and 81?

Options :

1. 18

2. 24

3. 20

4. 12

5.

Answer : 18

- Question No. 52

In an alloy of three metals, ratio of the quantity of gold, silver and platinum is 5:6:4, respectively. If total quantity of silver and platinum together is 270 kg then find the difference between the quantity of silver and gold.

Options :

1. 20 kg

2. 24 kg

3. 25 kg

4. 27 kg

5.

Answer : 27 kg

- Question No. 53

Pranav went to the bank at the speed of 60 km/h while returning for his home he covered the half of the distance at the speed of 10 km/h, but suddenly he realised that he was getting late so he increased the speed and reached the home by covering rest half of the distance at the speed of 30 km/h. The average speed of the Pranav in the whole length of journey is?

Options :

1. 24 km/h
2. 14 km/h
3. 16 km/h
4. 10 km/h
- 5.

Answer : 24 km/h

• Question No. 54

Atul has Rs.500 with him. He invested 30% of the amount at 5% p.a. for 6 years and rest at 20% p.a. for 4 years. Find the sum of simple interests received by Atul from the two investments.

Options :

1. Rs.306
2. Rs.325
3. Rs.396
4. Rs.297
- 5.

Answer : Rs.325

• Question No. 55

If I is the incentre of $\triangle ABC$, if $\angle BAC = 80^\circ$ then what is the measure of $\angle BIC$?

Options :

1. 130°

2. 105°
3. 112.5°
4. 122.5°
- 5.

Answer : 130°

• Question No. 56

Priya wanted to purchase 40 pencil boxes whose cost was Rs. 800 each. The trader offered her a discount if she were to purchase a set of 45 pencil boxes. So she calculated that if she assume the normal price of 40 pencil boxes then she can purchase 5 extra pencil boxes which cost her only Rs. 224 each of five pencil boxes at the cost price of 40 pencil boxes after discount. What is the percentage discount?

Options :

1. 8 %
2. 5 %
3. 6%
4. 9%
- 5.

Answer : 8 %

• Question No. 57

If $\cos 44.5^\circ = 'x'$, then the value of $\tan 45.5^\circ = ?$

Options :

1. y/x
2. 1
3. x/y
4. $x/\sqrt{(1+x^2)}$
- 5.

Answer : x/y

- Question No. 58

Average weight of 12 nurses is 32 kg. If the weight of one more nurse is included, then average weight is increased by 2 kg. Find the weight of the newly added nurse.

Options :

1. 57 kg
2. 60 kg
3. 58 kg
4. 68 kg
- 5.

Answer : 58 kg

- Question No. 59

The price of sugar is increased by 25%. Therefore, a family reduces its consumption, so that the increment in price of sugar is only 20%. If consumption of sugar is 25 kg before the increment, then what is the consumption now?

Options :

1. 16.8 kg
2. 14 kg
3. 17.77 kg
4. 24 kg
- 5.

Answer : 24 kg

- Question No. 60

If $y + \frac{1}{y} = 5$ then $y^5 + \frac{1}{y^5} = ?$

Options :

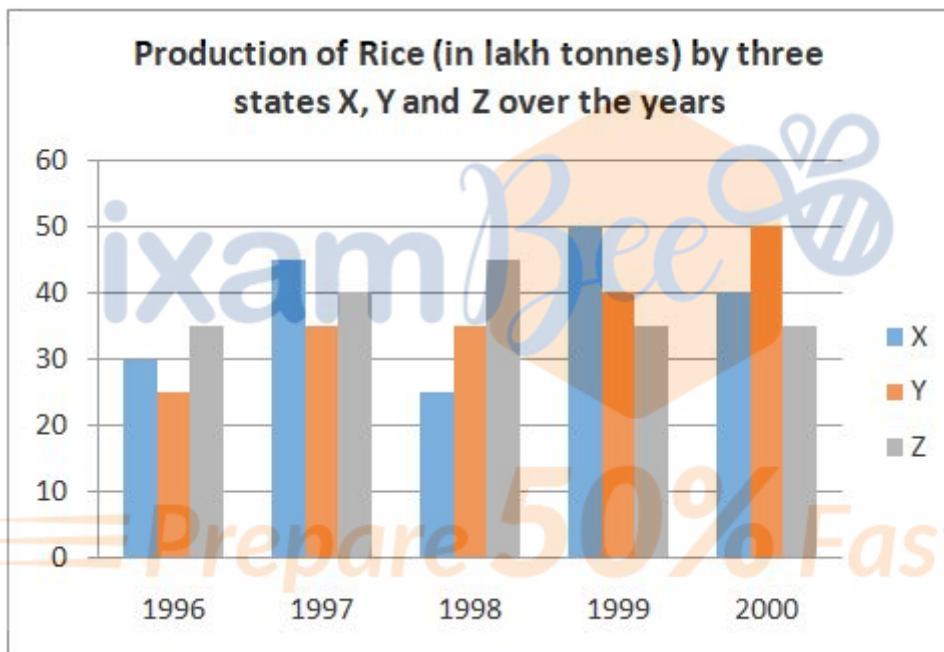
1. 1525

2. 2524
3. 2525
4. 2505
- 5.

Answer : 2525

Direction:

The bar graph given below shows the data of the production of rice (in lakh tonnes) by three different states X, Y and Z over the years.



- Question No. 61

For which of the following years, the percentage rise/fall in production from the previous year is the maximum for State Y?

Options :

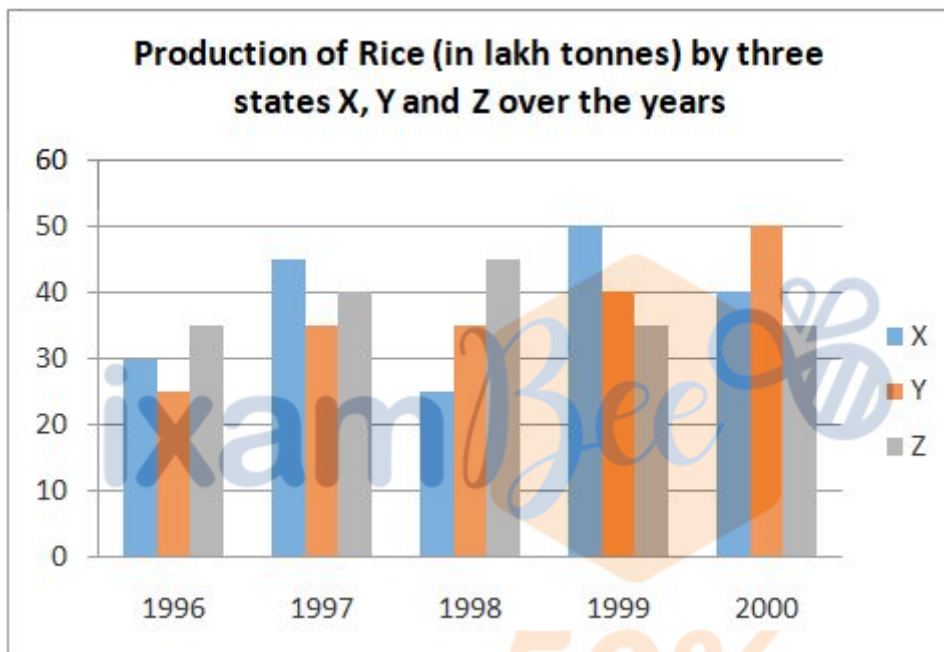
1. 1998
2. 2000
3. 1997
4. both 1997 and 2000

5.

Answer : 1997

Direction:

The bar graph given below shows the data of the production of rice (in lakh tonnes) by three different states X, Y and Z over the years.



- Question No. 62

What is the ratio of the average production of State X in the period 1998-2000 to the average production of State Y in the same period?

Options :

1. 21/25
2. 23/25
3. 22/25
4. 19/25
- 5.

Answer : 23/25

- Question No. 63

If the 5-digit number $676xy$ is divisible by 3, 7 and 11, then what is the value of $(3x - 5y)$?

Options :

1. 10
2. 7
3. 9
4. 11
- 5.

Answer : 9

- Question No. 64

If $x = 19$, then the value of $x^5 - 20x^4 + 20x^3 - 20x^2 + 20x - 1$ is

Options :

1. 18
2. 20
3. 11
4. 14
- 5.

Answer : 18

- Question No. 65

The minimum value of $16 \sec^2 \theta + 36 \operatorname{cosec}^2 \theta$ is

Options :

1. 124
2. 100
3. 136

4. 112

5.

Answer : 100

• Question No. 66

A spent 25% of his monthly income on study and 60% of the remaining on rent. If amount spent on rent is Rs. 945, then find the amount spent on study

Options :

1. Rs. 535

2. Rs. 520

3. Rs. 525

4. Rs. 545

5.

Answer : Rs. 525

• Question No. 67

If in a right angle triangle ABC, Angle B is a right angle. $AB = 20$ cm, $BC = 21$ cm if BD is perpendicular to AC find the length of BD?

Options :

1.

2. 7.06 cm

3. 4.61 cm

4. 6.72 cm

5. 14.48 cm

Answer : 14.48 cm

• Question No. 68

A box contains the coins of 5p, 10p and 25p are in the ratio 3:4:6. If there is Rs. 164 in all, how many 10p coins are there?

Options :

1. 150
2. 120
3. 320
4. 160
- 5.

Answer : 320

- Question No. 69

In a class, the ratio of number of boys to that of girls was 7:6 and total number of boys was 1470. When some more boys joined, the ratio became 8:7. Find the number of boys joined.

Options :

1. 40
2. 60
3. 30
4. 48
- 5.

Answer : 30

- Question No. 70

$105^{18} - 1$ is divisible by

Options :

1. 40
2. 45
3. 53

4. 50

5.

Answer : 53

- Question No. 71

Find the median of the given set?

8,9,17,10,23,11,7,21,15,6,3

Options :

1. 9

2. 11

3. 10

4. 21

5.

Answer : 10

Direction:

What will be come in place of questions mark (?)

- Question No. 72

$$16\frac{2}{3}\% \text{ of } 66 + 8\frac{1}{3}\% \text{ of } 108 = ?$$

Options :

1. 12

2. 14

3. 16

4. None of these

5.

Answer : None of these

Direction:

Find the value for the given expression

- Question No. 73

The value of $\frac{2}{4 + \frac{1}{3 + \frac{1}{2 + \frac{1}{3}}}}$

Options :

1. 78/213
2. 42/61
3. 48/103
4. 58/301
- 5.

Answer : 48/103

- Question No. 74

$62.5\% \text{ of } 320 + 31\% \text{ of } 910 + 44\frac{4}{9}\% \text{ of } 126 = ?$

Options :

1. 553.1
2. 558.1
3. 554.1
4. None of these
- 5.

Answer : None of these

- Question No. 75

The minimum value of $25 \sec^2 \theta + 49 \operatorname{cosec}^2 \theta$ is

Options :

1. 124
2. 144
3. 136
4. 112
- 5.

Answer : 144

- Question No. 76

Choose the one which best expresses the meaning of the given word .

Ingenuous

Options :

1. Crafty
2. Complicated
3. Candid
4. Careless
- 5.

Answer : Candid

- Question No. 77

Choose the one which best expresses the meaning of the given word .

Resurgence

Options :

1. Relocation
2. renewal
3. repeat

4. restrain

5.

Answer : renewal

- Question No. 78

Choose the one which best expresses the meaning of the given word .

Periphery

Options :

1. circle

2. sphere

3. boundary

4. terminus

5.

Answer : boundary

- Question No. 79

Choose the word opposite in meaning to the given word .

Eccentric

Options :

1. clear

2. normal

3. reversal

4. dispersed

5.

Answer : normal

- Question No. 80

Choose the word opposite in meaning to the given word .

Arrogant

Options :

1. shallow
2. selfish
3. careless
4. modest
- 5.

Answer : modest

- Question No. 81

Choose the word opposite in meaning to the given word .

Precedence

Options :

1. subordination
2. seclusion
3. dormant
4. superssion
- 5.

Answer : dormant

- Question No. 82

In the following questions, four alternative given for the idiom/phrase bold in the sentence. choose the alternative which best expresses the meaning of idiom/phrase.

The child **pulled a long face** when the sweets were over.

Options :

1. to look disappointed

2. feel good
3. retreat
4. run away
- 5.

Answer : to look disappointed

- Question No. 83

In the following questions, four alternative given for the idiom/phrase bold in the sentence. choose the alternative which best expresses the meaning of idiom/phrase.

To look blue

Options :

1. to be annoyed
2. to look sad
3. to feel happy
4. to look sick
- 5.

Answer : to look sad

- Question No. 84

In each group, one word is correctly spelt. find the correct word.

Options :

1. Dietionery
2. Dictionery
3. Dictionary
4. Dectionary
- 5.

Answer : Dictionary

- Question No. 85

In each group, one word is correctly spelt. Find the correct word.

Options :

1. Advisable
2. Advicable
3. Advisible
4. Advisabal
- 5.

Answer : Advisable

- Question No. 86

In the following question, sentences are given with blanks to be filled in with an appropriate word. Four alternatives are suggested for each question.

He went there.....

Options :

1. At foot
2. Of foot
3. On foot
4. By foot
- 5.

Answer : On foot

- Question No. 87

In the following question, sentences are given with blanks to be filled in with an appropriate word. Four alternatives are suggested for each question.

The lawyers closing argument were full of

Options :

1. Sound judgement
2. Loopholes

3. Lies
4. Compelling evidence
- 5.

Answer : Compelling evidence

- Question No. 88

In the following question ,sentences are given with blanks to be filled in with an appropriate word.four alternative is suggested for each question.

We alwaysyour team at cricket.

Options :

1. Overcome
2. Beat
3. Insure
4. Cheers
- 5.

Answer : Beat

- Question No. 89

In the following question ,sentences are given with blanks to be filled in with an appropriate word.four alternative is suggested for each question.

mumbai is famous.....its textiles.

Options :

1. In
2. For
3. Because of
4. At
- 5.

Answer : For

- Question No. 90

In the following question ,sentences are given with blanks to be filled in with an appropriate word.four alternative is suggested for each question.

Theyabout the weather.

Options :

1. Talked
2. Spoke
3. Said
4. Expressed
- 5.

Answer : Talked

Direction:

In the following passage there are five blanks each numbered find the right choice from the given alternative.each blank number corresponds to same numbered question.

In a quiet meadow, a lone daisy16..... amidst tall grass. Its delicate petals swayed with the gentle breeze, seeking connection. One day, a wandering bee buzzed by, captivated by the daisy's beauty. They danced together, exchanging secrets of the world. As the seasons17....., their bond grew18....., their friendship blossoming like the daisy itself. But as winter arrived, the bee19....., leaving the daisy forlorn. Spring returned, and with it came a surprise. The bee returned, accompanied by a swarm of friends. They had spread the daisy's tales, inspiring others to seek solace in its presence. Together, they20..... a vibrant tapestry of nature's unity.

- Question No. 91

Options :

1. Wither
2. Fade
3. Bloomed
4. Longed
- 5.

Answer : Bloomed

Direction:

In the following passage there are five blanks each numbered find the right choice from the given alternative. each blank number corresponds to same numbered question.

In a quiet meadow, a lone daisy16..... amidst tall grass. Its delicate petals swayed with the gentle breeze, seeking connection. One day, a wandering bee buzzed by, captivated by the daisy's beauty. They danced together, exchanging secrets of the world. As the seasons17....., their bond grew18....., their friendship blossoming like the daisy itself. But as winter arrived, the bee19....., leaving the daisy forlorn. Spring returned, and with it came a surprise. The bee returned, accompanied by a swarm of friends. They had spread the daisy's tales, inspiring others to seek solace in its presence. Together, they20..... a vibrant tapestry of nature's unity.

• Question No. 92

Options :

1. Halt
2. Stop
3. Falt
4. Passed
- 5.

Answer : Passed

Direction:

In the following passage there are five blanks each numbered find the right choice from the given alternative. each blank number corresponds to same numbered question.

In a quiet meadow, a lone daisy16..... amidst tall grass. Its delicate petals swayed with the gentle breeze, seeking connection. One day, a wandering bee buzzed by, captivated by the daisy's beauty. They danced together, exchanging secrets of the world. As the seasons17....., their bond grew18....., their friendship blossoming like the daisy itself. But as winter arrived, the bee19....., leaving the daisy forlorn. Spring returned, and with it came a surprise. The bee returned, accompanied by a swarm of friends. They had spread the daisy's tales, inspiring others to seek solace in its presence. Together, they20..... a vibrant tapestry of nature's unity.

- Question No. 93

Options :

1. Weaker
2. Strength
3. Stronger
4. Finished
- 5.

Answer : Stronger

Direction:

In the following passage there are five blanks each numbered find the right choice from the given alternative. each blank number corresponds to same numbered question.

In a quiet meadow, a lone daisy16..... amidst tall grass. Its delicate petals swayed with the gentle breeze, seeking connection. One day, a wandering bee buzzed by, captivated by the daisy's beauty. They danced together, exchanging secrets of the world. As the seasons17....., their bond grew18....., their friendship blossoming like the daisy itself. But as winter arrived, the bee19....., leaving the daisy forlorn. Spring returned, and with it came a surprise. The bee returned, accompanied by a swarm of friends. They had spread the daisy's tales, inspiring others to seek solace in its presence. Together, they20..... a vibrant tapestry of nature's unity.

- Question No. 94

Options :

1. Made
2. Strong
3. bloom
4. vanished
- 5.

Answer : vanished

Direction:

In the following passage there are five blanks each numbered find the right choice from the given alternative. each blank number corresponds to same numbered question.

In a quiet meadow, a lone daisy16..... amidst tall grass. Its delicate petals swayed with the gentle breeze, seeking connection. One day, a wandering bee buzzed by, captivated by the daisy's beauty. They danced together, exchanging secrets of the world. As the seasons17....., their bond grew18....., their friendship blossoming like the daisy itself. But as winter arrived, the bee19....., leaving the daisy forlorn. Spring returned, and with it came a surprise. The bee returned, accompanied by a swarm of friends. They had spread the daisy's tales, inspiring others to seek solace in its presence. Together, they20..... a vibrant tapestry of nature's unity.

- Question No. 95

Options :

1. Dismantle
2. Inhance
3. Created
4. Finished
- 5.

Answer : Created

Direction:

In the following passage there are five blanks each numbered find the right choice from the given alternative. each blank number corresponds to same numbered question.

Once upon a time, in a quaint little village, there lived a young girl named Lily. She possessed a special gift – the ability to make flowers bloom with a single touch. However, Lily kept her gift21....., fearing others wouldn't understand. One day, a severe drought struck the village, leaving the fields22..... and the people hopeless.

Unable to bear their suffering, Lily revealed her secret and23..... her help. With a gentle touch, she brought life back to the land, filling it with vibrant colors and sweet scents. The villagers rejoiced, and from that day on, Lily's24..... was cherished, bringing25..... and abundance to all.

- Question No. 96

Options :

1. Exposed
2. Open
3. Revealed
4. Hidden
- 5.

Answer : Hidden

Direction:

In the following passage there are five blanks each numbered find the right choice from the given alternative. each blank number corresponds to same numbered question.

Once upon a time, in a quaint little village, there lived a young girl named Lily. She possessed a special gift – the ability to make flowers bloom with a single touch. However, Lily kept her gift21....., fearing others wouldn't understand. One day, a severe drought struck the village, leaving the fields22..... and the people hopeless.

Unable to bear their suffering, Lily revealed her secret and23..... her help. With a gentle touch, she brought life back to the land, filling it with vibrant colors and sweet scents. The villagers rejoiced, and from that day on, Lily's24..... was cherished, bringing25.....and abundance to all..

- Question No. 97

Options :

1. Fertile
2. Barren
3. Growing
4. Yielding
- 5.

Answer : Barren

Direction:

In the following passage there are five blanks each numbered find the right choice from the given alternative. each blank number corresponds to same numbered question.

Once upon a time, in a quaint little village, there lived a young girl named Lily. She possessed a special gift – the ability to make flowers bloom with a single touch. However, Lily kept her gift21....., fearing others wouldn't

understand. One day, a severe drought struck the village, leaving the fields22..... and the people hopeless.

Unable to bear their suffering, Lily revealed her secret and23..... her help. With a gentle touch, she brought life back to the land, filling it with vibrant colors and sweet scents. The villagers rejoiced, and from that day on, Lily's24..... was cherished, bringing25.....and abundance to all..

• Question No. 98

Options :

1. Used up
2. Sapped
3. Offered
4. Taken
- 5.

Answer : Offered

Direction:

In the following passage there are five blanks each numbered find the right choice from the given alternative. each blank number corresponds to same numbered question.

Once upon a time, in a quaint little village, there lived a young girl named Lily. She possessed a special gift – the ability to make flowers bloom with a single touch. However, Lily kept her gift21....., fearing others wouldn't understand. One day, a severe drought struck the village, leaving the fields22..... and the people hopeless.

Unable to bear their suffering, Lily revealed her secret and23..... her help. With a gentle touch, she brought life back to the land, filling it with vibrant colors and sweet scents. The villagers rejoiced, and from that day on, Lily's24..... was cherished, bringing25.....and abundance to all..

• Question No. 99

Options :

1. Lack
2. Loss
3. Penalty

4. Gift

5.

Answer : Gift

Direction:

In the following passage there are five blanks each numbered find the right choice from the given alternative. each blank number corresponds to same numbered question.

Once upon a time, in a quaint little village, there lived a young girl named Lily. She possessed a special gift – the ability to make flowers bloom with a single touch. However, Lily kept her gift21....., fearing others wouldn't understand. One day, a severe drought struck the village, leaving the fields22..... and the people hopeless.

Unable to bear their suffering, Lily revealed her secret and23..... her help. With a gentle touch, she brought life back to the land, filling it with vibrant colors and sweet scents. The villagers rejoiced, and from that day on, Lily's24..... was cherished, bringing25.....and abundance to all..

- Question No. 100

Options :

1. Sad

2. Joyless

3. Mourning

4. joy

5.

Answer : Sad

[Attempt Mock Test Now](#)

All ixamBee Mock Test are FREE @ www.ixamBee.com