Directions (1-3): Read the information given below and answer the following questions Eight persons Deepali, Ahaana, Sonia, Garima, Harshdeep, Nikita, Jessica and Kriti are sitting around a circular table, facing inside the circle. Each person likes different fruits, viz Mango, Apple, Strawberry, Orange, Guava, Watermelon, Grapes and Banana, but not necessarily in the same order. The person who likes Banana sits third to the right of Ahaana. Nikita is an immediate neighbour of Ahaana. The one likes Watermelon sits second to the right of Nikita. Jessica sits third to right of Deepali, who belongs neither likes Banana nor Watermelon. Only one person sits between Nikita and the one who likes Grapes. Kriti and Sonia are immediate neighbours of each other. Neither Kriti nor Sonia like Banana. The one who likes Apple sits second to the right of Kriti. There are two persons between Harshdeep and the one who likes Guava. Harshdeep does not like Banana. The one who likes Mango is not an immediate neighbour of the one who likes Banana. The person who likes orange sits second to the left of Kriti. Q 1. How many people sit between Sonia and the one who likes Orange? A. Two B. Three C. One D. None E. Four Q 2. Which of the given combinations are incorrect?

Free IBPS SO Mock Test

 A. Sonia – grapes B. Garima – banana C. Ahaana – mango D. Deepali – strawberry E. Harshdeep – orange

Some pens are razor

Some razors are desks

Conclusion I: Some desks are shoes

Conclusion II: Some razors are shoes

Q 9. Statement: Some tablets are desktops

Conclusion I: Some tablets are laptops

A. Only conclusion I follows B. Only conclusion II follows C. Both conclusion I and II follow D. Either conclusion I or II follows E. Neither conclusion I nor II follows

Conclusion II: Some desktops are mobile

 A. Only conclusion I follow B. Only conclusion II follows C. Both conclusion I and II follow D. Either conclusion I or II follows E. Neither conclusion I nor II follow

Some desktops are laptops

All laptops are mobile

complete the sentence.

\_\_\_risks.

A. preternatural, vast

adorn them.

A. 15234 B. 23541 C. 12345 D. 14325

WEAR

Reptile: Adder

A. 564 B. 351 C. 123 D. 423

A. Skeleton: Flesh

C. Plant : Genus D. Method : System

 Opels are fragile. Marutis are fragile. 3. Zens are fragile. 4. Zens are Marutis Marutis are Opels. Opels are stable.

 B. unprecedented, significant C. unparalleled, conventional D. idiosyncratic, sententious

Read carefully and answer accordingly.

budding artists periodically.

objective judging", by Illango's Artspace.

sentence in which the usage of word is inappropriate.

D. She wears her hair long.

B. Dinosaur : Tyrannosaurus

A. You should get years of wear out of that carpet. B. You're wearing off well—only a few grey hairs!

which the third statement logically follows from the first two.

pair of sentences that logically relate to the given statement.

When she eats berries she gets rashes.

India was both a story of revival and risks.

She ate berries

She got rashes.

D. None of these

then mark your answer:

A. Elaborated

C. Succinctly D. Clumsily E. Vaguely

A. Cheaper B. Hefty C. Expensive D. Rich E. Ordinary

Vendors

L

M

N

0

P

A. 43 B. 45 C. 25 D. 35 E. 44

A. 34:37 B. 2:3 C. 5:4 D. 9:17

A. 2:3 B. 5:4 C. 7:11 D. 9:13

A. 4/15 B. 7/17 C. 2/15 D. 8/15

years.

A. 3:2 B. 1:2 C. 3:4 D. 2:3 E. 2:1

A. x<y B. x>y C. x≤y D. y≤x E. x=y

A. x<y B. x>y C. x≤y D. y≤x

A. 110 B. 56 C. 98 D. 120 E. 155

Q 24.

E. None of the above

Equation I:  $2x^2 + 5x + 3 = 0$ 

Equation II:  $5v^2 + 6v + 1 = 0$ 

Equation I:  $a^2 + 12a + 36 = 0$ 

Equation II:  $b^2 + 14b + 40 = 0$ 

E. x=y or no relation

Q 25. Find the approximate value of:

 $35.99 + 455.89 \div 3 + 42.01 - 109.99 = ?$ 

B. Unsystematically

A. 41 B. 23 C. 32

She did not get rashes. 3. She did not eat berries

C. These woollen suits are not designed for wear in hot climates.

pair that best expresses a relationship similar to the one expressed in the question pair.

platform for budding artists who need to add to their collection.

can do-up their interiors, simultaneously promoting the works of an artist.

Q 3. Who sits second to left of the one who likes watermelon?

A. Deepali B. Nikita C. The one who likes orange D. Garima E. None of the above Directions (4-5): Study the information given below carefully and answer the below mentioned questions. In a certain code language 'table has three seat' is written as 'lu ch mi pa', 'four is blue seat' is written as 'to ra bo lu', 'purple and blue table' is written as 'sa kl ch bc', and 'purple four is good' is written as 'kl ct to ra' Q 4. What is the code for 'blue purple'? A. mi pa B. to ra C. bc ch D. kl mi E. bc kl Q 5. What is the code for 'four'?

A. to B. ra C. kl D. either 'to' or 'ra' E. ch

A. Aunt B. Father C. Sister

Q 6. In a family, there are six members- P, Q, R, S, T and U. P and Q are a married couple, P is a male member of the family. P is brother of R and S is the son of R. Q is the daughter-in-law of U. Husband of U has died. T is the sister of S. How is P related to T? D. Uncle E. Brother

Q 7. Karan walks 20 m towards the north. He then turned right and walked 30 m. After that, he takes a right turn and walks 35 m. He then turns left and walks 15 m. Finally he walks 15m after taking a left turn. In which direction is Karan standing from the starting point and how many metres away?

A. 40 m, east B. 40 m, west C. 35 m, north-east D. 42 m, south E. 45 m, east

Directions (8-9): The questions given below have three statements, followed by two conclusions. Study the information carefully and then answer the questions based on the statements. Q 8. Statement: All shoes are pen

Q 10. There are two blanks in the sentence given below. From the options given, choose the most appropriate to

Recent years have brought minority-owned businesses in the United States \_\_\_\_\_ opportunities as well as new

Q 11. The five sentences numbered 1-5 need to be arranged in a logical order to form a meaningful paragraph.

The once plain walls here have a new aura as frames holding different colours, themes and mediums

2. Restaurants in the city are converting their walls into an exhibition space, displaying the works of different

For over two years now, Tangerine restaurant has been promoting works of artists who are looking for a

These are not art galleries or the studio of an art lover, but restaurants that believe that a dash of artwork

The works are exhibited on a no-cost basis, but the selected works do go through "some amount of

Q 12. There is a highlighted word given below used in four sentences in different ways. You need to choose the

Q 13. In the question, a related pair of words followed by four pairs of words are given. You have to choose the

Q 14. There are six statements followed by four options in the sets of combinations of three. Pick the set in

Q 15. In the question given below, the main statement given in bold is followed by four sentences each. Select a

Directions (16-17): In the question given below. One word aptly fits in the blank. Read the sentence carefully and

Q 16. The chief economic advisor of the country recently observed that although the level of Indian economy was still below potential, it seemed to be picking up resiliently in terms of growth and very \_\_\_\_\_ stated that

Q 17. Reserve Bank of India (RBI) has finally liberalised the norms mentioned for the external commercial

Directions (18-20): The table below gives details about the number of electronic products sold by five different

Air Conditioner

12

8

15

24

25

Q 19. What is the ratio of number of television sets sold by vendor M and N together to the number of washing

Q 20. What is the ratio between the number of air conditioners sold by all the vendors together to the number of

Q 21. Prakhar is able to do a piece of work in 15 days and Arjun can do the same work in 20 days. If they can

Q 22. 6 years ago, the ratio of the ages of Rajat and Karan is 7:6. Present age of Kunal is 10 years more than one sixth of Karan's present age. Find the ratio of present age of Karan and Kunal if Rajat's age after 6 years is 40

Directions (23-24): Given below are two quadratic equations. Solve the equations and mark the correct option:

Washing Machine

27

31

62

32

42

borrowing (ECB) that will allow Indian companies to access \_\_\_\_\_ funds from overseas markets.

vendors in Mumbai. Study the table given below carefully and answer the following questions.

Television

32

44

24

17

15

Q 18. What is the average number of refrigerators sold by all the vendors together?

Number of Electronic Products

Refrigerator

43

21

60

49

47

machines sold by vendor O and P together?

television sets sold by all the vendors together?

work together for 4 days, what is the fraction of work left?