

Direction:

Study the following information carefully and answer the given questions.

Eight friends Anmol, Praveen, Rachit, Naveen, Divyanshu, Vikas, Manav and Akash are sitting around a circular table. Some of them are not facing the centre. No more than two friends sitting together face the same direction.

Note: Facing the same direction means if one person faces the centre then the other also faces the centre and if one person faces outward then other also faces outward. Facing opposite directions means if one person faces the centre then the other person faces and vice versa.

(i) Praveen is not an immediate neighbor of Anmol or Rachit. The one who sits exactly between Anmol and Rachit sits third to the left Akash and faces outward. The immediate neighbours of Vikas face the same direction.

(ii) The immediate neighbours of Praveen face opposite directions. Rachit sits second to the left of Anmol. Divyanshu sits second to the right of Praveen. Manav is an immediate of Divyanshu and faces the centre.

(iii) Manav or Naveen is not an immediate neighbor of Anmol. Anmol and Praveen face opposite directions. Naveen sits opposite Divyanshu and the two face opposite directions.

• Question No.1

Who among the following are immediate neighbours of Vikas?

Options :

- 1. Akash and Naveen
- 2. Divyanshu and Anmol
- 3. Rachit and Naveen
- 4. Rachit and Anmol
- 5. None of these

Answer : Rachit and Anmol

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• Question No. 2

Who among the following sits on the immediate left of Naveen?

- **Options** :
 - 1. Rachit
 - 2. Akash
 - 3. Manav
 - 4. Praveen 5. None of these

Answer : Akash

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• Question No. 3

Four of the following five are alike in a certain way and hence form a group. Which is the one that does not belong to that group?

Options :

- 1. Akash and Divyanshu
- 2. Praveen and Rachit
- 3. Rachit and Vikas
- 4. Anmol and Akash
- 5. None of these

Answer : Akash and Divyanshu

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• Question No. 4

Who among the following sits third to the right of Manav?

Options :

- 1. Rachit
- 2. Naveen
- 3. Vikas
- 4. Akash
- 5. None of these

Answer : Naveen

Direction:

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• Question No. 5

What is the position of Vikas with respect to Naveen?

Options :

- 1. Second to the right
- 2. Third to the left
- 3. Second to the left
- 4. Fourth to the right
- 5. None of these

Answer : Second to the right

Direction:

Study the following information carefully to answer the given questions:

There are eight persons i.e. G, H, I, J, K, L, M and N who all born on the different dates i.e. 1th and 24th of the different month i.e. January, June, August and November but not necessarily in the same order. They also likes different colours i.e. Red, Green, Blue, Black, Pink, Purple, Orange and Crimson not necessarily in the same order.

Only one person born between the one who likes Red and the one who likes Pink. N born on the even number date but in the month having 31 days but not in January. Only one person born between N and L, who likes Purple. L born before N. Only three persons born between K and the one who likes Pink. K born in the month having 30 days but not on the last day of the month. More than two persons born between L and M. I and J born in the same month. J born on the even date. Only two persons born between M and H, who likes Orange. Only one person born between the one who likes Orange and the one who likes Blue. The one who likes Crimson born before the one who likes Green but born after the one who likes Black.

• Question No. 6

Who among the following likes Red colour?

- 1. J
- 2. M



3. G

4. I

5. None of these

Answer : I

Direction:

Study the following information carefully to answer the given questions:

There are eight persons i.e. G, H, I, J, K, L, M and N who all born on the different dates i.e. 1th and 24th of the different month i.e. January, June, August and November but not necessarily in the same order. They also likes different colours i.e. Red, Green, Blue, Black, Pink, Purple, Orange and Crimson not necessarily in the same order.

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Question No. 7

Which of the following is true regarding N?

Options :

- 1. N likes Crimson
- 2. Only two persons born between N and G
- 3. Only two persons born after N
- 4. N born on the 24th of August
- 5. All are correct

Answer : All are correct

Direction: Study the following information carefully to answer the given questions:

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• Question No. 8



Answer : M

Direction:

Study the following information carefully to answer the given questions:

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born on the even date. Only two persons born between M and H, who likes Orange. Only one person born between the one who likes Orange and the one who likes Blue. The one who likes Crimson born before the one who likes Green but born after the one who likes Black.

• Question No. 9

Which of the following is true regarding K?

Options :

- 1. K born on 11th of the month.
- 2. K born in June Month
- 3. K likes Crimson
- 4. K born only after two persons
- 5. All are correct

Answer : K born on 11th of the month.

Direction:

Study the following information carefully to answer the given questions:

There are eight persons i.e. G, H, I, J, K, L, M and N who all born on the different dates i.e. 1th and 24th of the different month i.e. January, June, August and November but not necessarily in the same order. They also likes different colours i.e. Red, Green, Blue, Black, Pink, Purple, Orange and Crimson not necessarily in the same order.

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• Question No. 10

Who among the following born on 11th of June?



Options :

1. L 2. M

3. I

- 4. G
- 5. None of these

Answer : G

Direction:

In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions. Mark answer as

• Question No. 11

Statements: $C \le O > I > M > F, O \le Q$

Conclusions:

I. I

II. C > F

Options :

- 1. If only conclusion I follows.
- 2. If only conclusion II follows.
- 3. If either conclusion I or II follows.
- 4. If neither conclusion I nor II follows.
- 5. If both conclusions I and II follow

Answer : If only conclusion I follows.

Direction:

In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions. Mark answer as



• Question No. 12

Statements: $D \ge G > N T = W$

Conclusions:

I. D

II. W = N

Options :

1. If only conclusion I follows.

- 2. If only conclusion II follows.
- 3. If either conclusion I or II follows.
- 4. If neither conclusion I nor II follows.
- 5. If both conclusions I and II follow

Answer : If neither conclusion I nor II follows.

Direction:

In these questions, relationship between different elements is shown in the statements. These statements are

followed by two conclusions. Mark answer as

• Question No. 13

Statements: $Z \ge S > H$, C > H, $T = O \ge H$

Conclusions:

I. T > C

II. Z > H

- 1. If only conclusion I follows.
- 2. If only conclusion II follows.
- 3. If either conclusion I or II follows.



- 4. If neither conclusion I nor II follows.
- 5. If both conclusions I and II follow

Answer : If only conclusion II follows.

• Question No. 14

Eight persons P, Q, R, S, T, U, V and W are from two generations and four married couple. V and T are married couples. P is father in law of U, who is sister in law of Q. Q and R are married couples. R is daughter in law of W. S and Q are siblings of same gender. T is mother of R. How is R related to S?

Options :

- 1. Son-in-law
- 2. Son
- 3. Sister -in-law
- 4. Daughter
- 5. None of these

Answer : Sister -in-law

Direction:

Read the following information carefully and answer the questions given below.

In a college, Staff room was to the north-west of Principal's room. Vice Principal's room was in the east of Staff room which was towards the south of Drawing room. Tea Corner was towards the south-west of Vice Principal's room such that it was situated 7 Km towards the east of Principal's room. Music room was 20 km towards the north of Principal's room. Parking was the mid-point between Staff room and Vice Principal's room and also Principal's room and Music room. The distance between Drawing room and Staff room was half of the distance between Music room and Parking.

• Question No. 15

Drawing room is in which direction with respect to the Music room?



- 1. West
- 2. East
- 3. South-west
- 4. North-east
- 5. North

Answer : South-west

Direction:

Read the following information carefully and answer the questions given below

In a college, Staff room was to the north-west of Principal's room. Vice Principal's room was in the east of Staff room which was towards the south of Drawing room. Tea Corner was towards the south-west of Vice Principal's room such that it was situated 7 Km towards the east of Principal's room. Music room was 20 km towards the north of Principal's room. Parking was the mid-point between Staff room and Vice Principal's room and also Principal's room and Music room. The distance between Drawing room and Staff room was half of the distance between Music room and Parking.

• Question No. 16

If the distance between Staff room and Parking is 12 Km, then find the shortest distance between Drawing room and Music room?

Options :

- 1. 13 Km
- 2.15 Km
- 3. 20 Km
- 4. Can't be determined
- 5. None of these

Answer : 13 Km

Direction:

Read the following information carefully and answer the questions given below.



In a college, Staff room was to the north-west of Principal's room. Vice Principal's room was in the east of Staff room which was towards the south of Drawing room. Tea Corner was towards the south-west of Vice Principal's room such that it was situated 7 Km towards the east of Principal's room. Music room was 20 km towards the north of Principal's room. Parking was the mid-point between Staff room and Vice Principal's room and also Principal's room and Music room. The distance between Drawing room and Staff room was half of the distance between Music room and Parking.

• Question No. 17

Which of the following is/are towards the south-east of Music room?

Options :

- 1. Staff room
- 2. Tea Corner
- 3. Vice Principal's room
- 4. Both options 1 and 2
- 5. Both options 2 and 3

Answer : Both options 2 and 3

Direction:

In each question below, there are some statements followed by three conclusions numbered I, II and III. You have to take the 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 follow(s) from the given statements.

• Question No. 18

Statements:

Some bangles are necklaces.

No necklace is a ring.

Only a few rings are anklets.

All anklets are earrings.

Conclusions:



- I. No bangle is an earring.
- II. Some earrings are rings.
- III. Some anklets are not necklaces.

Options :

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

Answer : Both II and III follow

Direction:

In each question below, there are some statements followed by three conclusions numbered I, II and III. You have to take the 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 follow(s) from the given statements.

• Question No. 19

Statement

Only a few Pumpkins are Apples

All Apples are Oranges

No Orange is a Pear

Conclusion

I. Some Pears are not apples

II. All Pumpkins can be Oranges

III. No Pumpkin is a Pear



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

Answer : Both I and II follow

Direction:

In each question below, there are some statements followed by three conclusions numbered I, II and III. You have to take the 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 follow(s) from the given statements.

• Question No. 20

Statement

Only a few Mirrors are Shadows

No Shadow is a Reflection

All Mirrors are Refractions

Conclusion

I. Some Mirrors are not Reflections

- II. Some Refractions are Shadows
- III. All Refractions can never be Reflections

Options :

- 1. All Follows
- 2. Only I follow
- 3. Both I and II follow
- 4. Only II follows
- 5. Both I and III follow

Answer : All Follows



Direction:

In each question below, there are some statements followed by three conclusions numbered I, II and III. You have to take the 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 follow(s) from the given statements.

• Question No. 21

Statements:

No unit is measurement.

Some measurements are lines.

Only a few units are points.

Conclusions:

I. Some points are not lines.

II. Some units are lines.

III. All points are lines.

Options :

- 1. Only I follows
- 2. Only II and III follow
- 3. Either I or III follow
- 4. Only II follow
- 5. None of these

Answer : Either I or III follow

Direction:

Study the following information carefully and answer the questions given below:

Seven persons A, R, N, G, E, B and W buys seven different items viz. Books, Sandals, Clips, Caps, Plates, Cups and Spoons on different days. One person buys one item in a day. Four person buys items between A and the one who buys Books. The one who buys Sandals buys immediately after the one who buys Books. Two persons buys items between G and the one who buys Books. B buys immediately after G. R buys his item immediately after the one



who buys Cups. Two person buys items between the one who buys Sandals and the one who buys Plates. E buys Clips. Spoons was bought immediately after A. Two person buys item between the one who buys Clips and the one who buys Cups. W buys his item before N.

• Question No. 22

How many persons are buying their items after the one who buys immediately before E?

Options :

- 1. Three
- 2. Two
- 3. More than three
- 4. One
- 5. None of these

Answer : More than three

Direction:

Study the following information carefully and answer the questions given below:

Seven persons A, R, N, G, E, B and W buys seven different items viz. Books, Sandals, Clips, Caps, Plates, Cups and Spoons on different days. One person buys one item in a day. Four person buys items between A and the one who buys Books. The one who buys Sandals buys immediately after the one who buys Books. Two persons buys items between G and the one who buys Books. B buys immediately after G. R buys his item immediately after the one who buys Cups. Two person buys items between the one who buys Sandals and the one who buys Plates. E buys Clips. Spoons was bought immediately after A. Two person buys item between the one who buys Clips and the one who buys Cups. W buys his item before N.

• Question No. 23

Who among the following is buying immediately before G?

- 1. E
- 2. N



3. B 4. W 5. R

Answer : E

Direction:

Study the following information carefully and answer the questions given below:

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Question No. 24

Who among the following buys Spoons?



Direction:

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• Question No. 25

Who among the following is buying exactly between the one who buys Books and R?

Options :

- 1. E 2. B 3. A 4. G 5. None of these
- Answer : G

Direction:

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• Question No. 26

How many persons are buying before the one who buys Caps?

Options :

1. Five

2. Seven



3. Three

4. None

5. Two

Answer : Three

Direction:

Study the following information carefully and answer the below questions.

Certain numbers of persons are sitting in the linear row facing north.

Seven persons are sitting between P and N. A sits third to the right of N. The number of persons sits between P and T is same as that of T and N. The number of persons sits to the left of P is two less than the number of persons sits to the right of Z. V sits at the extreme right end. A sits fourth from the right end. Z and A are immediate neighbours. H sits left of P but not an immediate left. More than four people are sitting between H and T.

Question No. 27

Who among the following person sits to the right of Z?

I) N

II) V

III) A

Options :

- 1. Only (II) and (III)
- 2. Only (I)
- 3. Only (I) and (III)
- 4. Only (II)
- 5. All (I), (II) and (III)

Answer : Only (II) and (III)

Direction: Study the following information carefully and answer the below questions.

Certain numbers of persons are sitting in the linear row facing north.



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• Question No. 28

Who among the following person sits at the end of the row?

Options :

1. H

- 2. One who sits fourth to the right of N
- 3. A

5. No one

4. One who sits third to the left of T

Answer : H

Direction: Study the following information carefully and answer the below questions.

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Seven persons are sitting between P and N. A sits third to the right of N. The number of persons sits between P and T is same as that of T and N. The number of persons sits to the left of P is two less than the number of persons sits to the right of Z. V sits at the extreme right end. A sits fourth from the right end. Z and A are immediate neighbours. H sits left of P but not an immediate left. More than four people are sitting between H and T.

• Question No. 29

How many persons are sitting in the row?

Options :

1. 17

2.19



3. 20 4. 16

5. 22

Answer : 17

Direction:

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• Question No. 30

What is the position of P from the extreme left end?

Options :

1. First 2. Second 3. Fourth

4. Third

5. Fifth

Answer : Third

• Question No. 31

Ajay spent 35% of his monthly income on rent and 48% of the remaining on food and the rest amount is saved by him which is Rs. 2873, then find the monthly income of Vikram if ratio of monthly of Vikram and Ajay is 21:17, respectively.



- 1. Rs. 9500
- 2. Rs. 9750
- 3. Rs. 11000
- 4. Rs. 11500
- 5. Rs. 10500

Answer : Rs. 10500

• Question No. 32

Akshay invested Rs. 960 in two schemes P and Q in the respective ratio of 5:3. Scheme P and Q are offering simple interest at the rate of 7% per annum and 10% per annum, respectively. Find the interest obtained after 2 years from scheme P.



• Question No. 33

P purchased a book from registered store and gets 20% discount while Q purchased the same book from a roadside stall and got 24% discount. If Q paid Rs. 1102 for the book, then find the amount saved by Q in comparison to P.

Options :

1. Rs 66 2. Rs 60 3. Rs 64 4. Rs 58 5. Rs 52



Answer : Rs 58

• Question No. 34

Two boats A and B start towards each other from two places, 600 km apart. Speed of the boat A and B in still water are 23 km/h and 17 km/h respectively. If A and B proceeds against and with the stream, respectively then after how much time will they meet?

Options :

- 1.20 hours
- 2.15 hours
- 3.12 hours
- 4.13 hours
- 5.17 hours

Answer: 15 hours

• Question No. 35

The length of a rectangle, area of which is 105 cm², is equal to the radius of a circle of area 1386 cm². Find the

perimeter of the rectangle?		

Options :

1. 74 cm 2. 52 cm 3. 22 cm 4. 50 cm 5. 42 cm

Answer : 52 cm

Direction:

In the following pie-chart, the percentage of voters voting in 6 different states has been shown. Study the pie-chart carefully to answer the questions.

Total number of voters = 37,500





Question No. 36

By what percent the number of voters voting in Haryana is less than that of voters voting in Gujarat?

Options :

1. 21(1/2) % 2. 42(1/3) % 3. 33(1/3) % 4. 24(1/2) % 5. 34(1/6) %

Answer : 33(1/3) %

Direction:

In the following pie-chart, the percentage of voters voting in 6 different states has been shown. Study the pie-chart carefully to answer the questions.







Find the ratio between the number of voters voting in Maharashtra and Uttar Pradesh.

Options :

- 1. 5:4
- 2.7:6
- 3. 4:3
- 4. 2:1
- 5. 3:2

Answer : 7:6

Direction:



In the following pie-chart, the percentage of voters voting in 6 different states has been shown. Study the pie-chart carefully to answer the questions.

Total number of voters = 37,500



• Question No. 38

What is the average number of voters voting in Maharashtra, Haryana and Uttar Pradesh?

Options :

1. 3,750

- 2. 6,770
- 3. 6,250
- 4. 5,500
- 5. 5,250

Answer : 5,250



Direction:

In the following pie-chart, the percentage of voters voting in 6 different states has been shown. Study the pie-chart carefully to answer the questions.

Total number of voters = 37,500



• Question No. 39

In which of the following state the number of voters is the highest?

- 1. Gujarat
- 2. Maharashtra
- 3. U.P
- 4. Haryana



5. Delhi

Answer : Gujarat

Direction:

In the following pie-chart, the percentage of voters voting in 6 different states has been shown. Study the pie-chart carefully to answer the questions.

Total number of voters = 37,500



• Question No. 40

In which of the following two other states the number of voters is same as that of voters voting in Gujarat and Delhi?



- 1. Delhi and Haryana
- 2. Haryana and Punjab
- 3. Uttar Pradesh and Maharashtra
- 4. Punjab and UP
- 5. Gujarat and Punjab

Answer : Punjab and UP

Direction:

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

(Note: You are not expected to calculate the exact value.)



Answer : 585

Direction:

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

(Note: You are not expected to calculate the exact value.)

```
• Question No. 42
```

21.33% of 899.98 - 1248.023 ÷ 15.9 - 9.03 × 7.99 = ?

- 1. 111
- 2. 57



3. 39 4. 30 5. 93

Answer: 39

Direction:

What approximate value will come in place of the question mark (?) in the following question? (Note: You are not expected to calculate the exact value.)

• Question No. 43

```
? - 17.99 × 10.031 = 181.12 + 152.32 ÷ 3.99
```



Answer : 399

Direction:

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

(Note: You are not expected to calculate the exact value.)

• Question No. 44

44.13% of 449.98 + 720.02 ÷ 12.033 = ?

Options :

1. 258

- 2. 196
- 3. 153
- 4. 105



5. 119

Answer: 258

Direction:

What approximate value will come in place of the question mark (?) in the following question? (Note: You are not expected to calculate the exact value.)

• Question No. 45

42.03% of 1799.9 = ? × 312.03 ÷ 26.012





Direction:

In each of the following questions, read the given statement and compare the Quantity I and Quantity II on its basis.

• Question No. 46

Quantity I: P can do a piece of work in 45 days. If the efficiency of P is 50% of the efficiency of Q and the efficiency of Q is 20% less than the efficiency of R then how long R will take to do the same piece of work?

Quantity II: A person can type 50 pages in 10 hours then how many days will he take to type a book of 2400 pages? [Assume the person works continuously for 24hrs/day]

- 1. Quantity I > Quantity II
- 2. Quantity I ≥ Quantity II
- 3. Quantity I < Quantity II



- 4. Quantity I ≤ Quantity II
- 5. Quantity I = Quantity II or No relation can be established

Answer : Quantity I &It; Quantity II

Direction:

In the question, three quantities i.e. Quantity I, Quantity II and Quantity III are given. You have to solve all the given quantities to establish the correct relation between them and choose the correct option.

• Question No. 47

Quantity I: The compound interest earned on an amount for 2 years at the rate of 10% per annum is Rs. 5250. Find the interest on the same amount for 2 years at simple interest of 11% per annum.

Quantity II: If the simple interest earned on an amount at rate of 7% per annum for 3 years is Rs. 1134, find the amount.

amount.

Quantity III: An article is sold at 30% profit for Rs. 5850. At what price it should be sold to earn a profit of 25%?

Options :

- 1. Quantity I = Quantity II > Quantity III
- 2. Quantity I = Quantity II < Quantity II

3. Quantity I = Quantity II = Quantity III

- 4. Quantity I > Quantity II = Quantity III
- 5. Quantity I > Quantity II < Quantity III

Answer : Quantity I > Quantity II &It; Quantity III

Direction:

In the question, three quantities i.e. Quantity I, Quantity II and Quantity III are given. You have to solve all the given quantities to establish the correct relation between them and choose the correct option.

• Question No. 48

Quantity I: Arpit purchased 80 articles having equal prices. He sold some items at a profit of 40%, by selling them at a price equal to the cost price of 42 articles. He sold the remaining articles at a profit of 24%. Find the overall profit percentage earned by him.



Quantity II: Rs. 1600 invested at a certain rate of compound interest amounts to Rs. 2916 at the end of 2 years if the interest is compounded annually. Find the rate of interest.

Quantity III: Anuj can complete a piece of work in 42 days while Anuj and Bhaskar together can complete the same work in 17.5 days. Find the percentage of work completed by Bhaskar in 12 days.

Options :

- 1. Quantity I = Quantity II > Quantity III
- 2. Quantity I = Quantity II < Quantity III
- 3. Quantity I = Quantity II = Quantity III
- 4. Quantity I > Quantity II < Quantity III
- 5. Quantity I < Quantity II < Quantity III

Answer : Quantity I &It; Quantity II &It; Quantity III

Direction:

In these questions two quantitites numbered I and II are given. You have to solve both quantities and mark the appropriate option.

• Question No. 49

A, B and C started a business with initial investment of Rs. 80000 in a business for a year. At the end of year A got Rs. 3375, B got Rs. 2250& C got Rs. 5625 Profit.

Quantity I: The sum of the investments of A & B.

Quantity II: The difference between the investments of B& C.

Options :

- 1. Quantity I < Quantity II
- 2. Quantity I ≥ Quantity II
- 3. Quantity I ≤ Quantity II
- 4. Quantity I > Quantity II
- 5. Quantity I = Quantity II or relation cannot be established

Answer : Quantity I > Quantity II

Direction:



In the question, three quantities i.e. Quantity I, Quantity II and Quantity III are given. You have to solve all the given quantities to establish the correct relation between them and choose the correct option.

• Question No. 50

Quantity I: The perimeter of a rectangle is 118 m, and the ratio of length and breadth of rectangle is 32: 27. Find the area of rectangle.

Quantity II: Find the area of a square whose length of side is equal to the breadth of rectangle of area 2000 m having ratio of length and breadth as 5:4 respectively.

Quantity III: 1296 m²

Options :

- 1. Quantity I = Quantity II > Quantity III
- 2. Quantity I = Quantity II < Quantity III
- 3. Quantity I = Quantity II = Quantity III
- 4. Quantity I > Quantity II = Quantity III
- 5. Quantity I < Quantity II > Quantity III

Answer : Quantity I &It; Quantity II > Quantity III

Direction:

Answer the questions based on the information given below.

Four shopkeepers sold two types of Watches i.e., Smart and Solar. Smart watches sold by 'P' are 100 less than Solar watches sold by him. Total watches sold by 'Q' are 1080 which is 20% more than that by 'P' and ratio of Smart watches sold by 'P' and 'Q' is 2:3 respectively. Average number of watches sold by 'R' and 'S' is 680 while the ratio of Smart to Boaster watches sold by 'S' is 5:7. Solar watches sold by 'R' is 20% less than that by 'Q' and 50% more than Smart watches sold by him.

• Question No. 51

Solar watches sold by 'Q' is how much percent more/less than Smart watches sold by him?

Options :

1. 25%



2.26%

3. 20%

- 4.28%
- 5. None of these

Answer: 20%

Direction:

Answer the questions based on the information given below.

Four shopkeepers sold two types of Watches i.e., Smart and Solar. Smart watches sold by 'P' are 100 less than Solar watches sold by him. Total watches sold by 'Q' are 1080 which is 20% more than that by 'P' and ratio of Smart watches sold by 'P' and 'Q' is 2:3 respectively. Average number of watches sold by 'R' and 'S' is 680 while the ratio of Smart to Boaster watches sold by 'S' is 5:7. Solar watches sold by 'R' is 20% less than that by 'Q' and 50% more than Smart watches sold by him.

• Question No. 52

Total number of watches sold by 'R' is:

Options :

- 1. 600
 - 2. 630 3. 640
 - 4. 680
 - 5. None of these

Answer: 640

Direction:

Answer the questions based on the information given below.

In a marathon event, there are 6400 athletes. The number of male athletes and female athletes who took part in 5 km marathon is same. Female athletes in 10 km marathon are 240 more than number of male athletes in the same marathon. In 15 km marathon, number of female athletes are 25% more than male athletes, which is 40% more than number of male athletes in 10 km marathon. Number of female athletes in 20 km marathon is twice the number of male athletes in 10 km marathon, and number of female athletes in 20 km marathon is 400 more than number of


male athletes in the same marathon. Number of male athletes in 10 km marathon is 600.

• Question No. 53

What is number of male athletes in 5 km marathon.

Options :

1. 525

2. 545

3. 535

- 4. 585
- 5. None of these

Answer: 535

Direction:

Answer the questions based on the information given below.

In a marathon event, there are 6400 athletes. The number of male athletes and female athletes who took part in 5 km marathon is same. Female athletes in 10 km marathon are 240 more than number of male athletes in the same marathon. In 15 km marathon, number of female athletes are 25% more than male athletes, which is 40% more than number of male athletes in 10 km marathon. Number of female athletes in 20 km marathon is twice the number of male athletes in 10 km marathon, and number of female athletes in 20 km marathon is 400 more than number of male athletes in 10 km marathon. Number of female athletes in 20 km marathon is 600.

• Question No. 54

What is the total number of athletes in 15 km marathon.

Options :

1. 1800

- 2.1490
- 3. 1890
- 4. 1790
- 5. None of these

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Answer : 1890

Direction:

Answer the questions based on the information given below.

In a marathon event, there are 6400 athletes. The number of male athletes and female athletes who took part in 5 km marathon is same. Female athletes in 10 km marathon are 240 more than number of male athletes in the same marathon. In 15 km marathon, number of female athletes are 25% more than male athletes, which is 40% more than number of male athletes in 10 km marathon. Number of female athletes in 20 km marathon is twice the number of male athletes in 10 km marathon, and number of female athletes in 20 km marathon is 400 more than number of male athletes in 10 km marathon. Number of female athletes in 20 km marathon is 600.

• Question No. 55

What is the difference between the number of female athletes in 20 km marathon and 10 km marathon.



Answer : 360

Direction:

Study the following information carefully and answer the questions.





• Question No. 56

Out of the total number of marker pens sold by shop U, 40% of the marker pens are navy marker pens. If the ratio of the number of navy marker pen sold by shop S to shop U is 3:4, then find the total number of marker pens sold by shop U?



Direction:

Study the following information carefully and answer the questions.





- ----- Number of navy marker pens sold
- Question No. 57

If the total number of berry, lime and navy marker pens sold by shop T is 33.33% less than that of shop R and the ratio of the number of navy marker pens sold by shop R to shop T is 5:3, then find the total number of berry and lime marker pens sold by shop T?



Direction:

Study the following information carefully and answer the questions.





• Question No. 58

Find the difference between the total number of berry and navy marker pens sold by shop P and the total number of berry marker pens sold by shop S?

Options :

1. 425 Prepare 50% Fas 2. 125 3. 325 4. 525 5. 175

Answer: 325

Direction:

Study the following information carefully and answer the questions.





• Question No. 59

Find the ratio of the total number of berry marker pens sold by shop P to the total number of navy marker pens sold by shops P and Q together?

Options :

2. 7:12 3. 8:15

1.16:21

- 4. 6:19
- 5. None of these

Answer : 6:19

Direction:

Study the following information carefully and answer the questions.





• Question No. 60

The total number of lime marker pens sold by shops P and Q together is what percentage of the total number of berry marker pens sold by shop Q?

Options :

2. 125%

1.150%

- 3. 130%
- 4.140%
- 5. None of these

Answer : 140%

• Question No. 61

Which portal will enable farmers to showcase their products through their nearby markets and facilitate traders from anywhere to quote price?



- 1. APMC
- 2. E-Nam
- 3. APEDA
- 4. Agri-Nam
- 5. None of the above

Answer : E-Nam

• Question No. 62

Rainfed farming accounts for roughly how much percent of the country's net sown area in India?



Government of India under "Waste to Wealth" Mission launched which of the following fellowship?

Options :

- 1. Swachhta Mitra Fellowship
- 2. Swachhta Saarthi Fellowship
- 3. Swachhta Raksha Fellowship
- 4. Swachtta Prem Fellowship
- 5. None of the above

Answer : Swachhta Saarthi Fellowship



Recently RBI categorises 16 NBFCs as Upper Layer entities for bank-like compliances, which of the following is not in this list?

Options :

- 1. LIC Housing Finance
- 2. Bajaj Finance
- 3. Shriram Transport Finance Company
- 4. HDFC Limited
- 5. Piramal Capital & Housing Finance

Answer : HDFC Limited

• Question No. 65

With a view to give a boost to the agriculture sector, the government is likely to raise farm credit target to about Rs ____ lakh crore in the Budget 2022-23.

Options :



• Question No. 66

Under PM Kisan Tractor Scheme, the eligible farmers are provided maximum how much percent subsidy for purchase of a new tractor for farming?



1. 25% 2. 30% 3. 35%

4. 45%

5. 50%

Answer : 50%

• Question No. 67

Agriculture Infra Fund (AIF) is created for post-harvest management infrastructure and community farm assets, with benefits including _____ % interest subvention and credit guarantee support.



• Question No. 68

Which of the following space tech startup is the second after Agnikul Cosmos to receive help from ISRO in terms of testing facilities and technical knowhow for their launch vehicles?

Options :

- 1. Skyroot
- 2. Bellatrix Aerospace
- 3. Dhruva Space
- 4. Cosmos India
- 5. None of the above

Answer : Skyroot



Which of the following provide long-term credit for capital-intensive investments spread over a long period and low yielding rates of return, such as urban infrastructure, mining and heavy industry, and irrigation systems.

Options :

- 1. Commercial Banks
- 2. Development financial institutions
- 3. Rural Banks
- 4. NABARD
- 5. NAFED

Answer : Development financial institutions

• Question No. 70

Which of the following is the base year for the compilation of RBI Financial Inclusion Index 2022?

Options :

- 1. 2015
- 2. 2016
- 3. 2017
- 4. 2019
- 5. None of the above

Answer : None of the above

• Question No. 71

In which of the following work the drone is not used in Agriculture sector?

- 1. Pesticide and nutrient application
- 2. Mapping water spread area



- 3. Aquaculture management practices
- 4. Sampling water
- 5. All of the above

Answer : All of the above

• Question No. 72

Under which scheme the loans amount between Rs 10 lakh to Rs 1 crore to at least one SC or ST borrower and one woman borrower per bank branch was given?

Options :

- 1. PM JJBY
- 2. PM KISAN
- 3. PM MUDRA
- 4. PM Standup India
- 5. None of the above

Answer : PM Standup India

• Question No. 73

Which institution are mandated to open at least one RSETI in their lead district to provide training to rural youth to

take up self-employment/ entrepreneurship ventures?

Options :

- 1. Banks
- 2. Financial Institutions
- 3. World Bank
- 4. IBRD
- 5. None of the above

Answer : Banks



An interest subvention of how much percent was approved on short-term farm loans up to Rs 3 lakh to lending institutions for FY 2022-23 to 2024-25?

Options :

- 1.1%
- 2. 1.5%
- 3. 1.85%
- 4. 2.10%
- 5. 2.25%
- Answer : 1.5%
- Question No. 75

Recently in Nov, 2022, the State Bank of India has signed a 150 million euro (Rs 1,240 crore) loan agreement with the German development bank KfW for funding in _____.

Options :

- 1. Education 2. Agriculture
- 3. Solar projects
- 4. Poverty Eradication Programmes
- 5. None of the above

Answer : Solar projects

• Question No. 76

How much Government assistance is given under SFURTI in Regular Cluster (500 artisans)?

Options :

1. Rs.2.5 crore



- 2. Rs.3 crore
- 3. Rs.2.8 crore
- 4. Rs.4 crore
- 5. Rs.4.9 crore
- Answer : Rs.2.5 crore
- Question No. 77

Currently, banks are required to make _____ per cent of their total lending towards priority sectors

Options :



What is the maximum amount of flexible limit is provided (as Flexi KCC) based on the land holding?

Options :

1. 25,000
2. 30,000
3. 35,000
4. 42,000
5. 50,000
Answer : 50,000

• Question No. 79



The second five year plan (1956-61) of India was based on the model of which of the following person?

Options :

- 1. Harrod-Dommar
- 2. J L Nehru
- 3. PC Mahalanobis
- 4. Vijayan
- 5. None of the above

Answer : PC Mahalanobis

• Question No. 80

In INSPIRE, "P" stands for
Options : 1. Present
2. Proof
3. Procurement
4. Pursuit
5. None of the above

Answer : Pursuit

• Question No. 81

Business entities need to register under GST and obtain a unique ____ digit Goods and Services Tax Identification Number (GSTIN).

- 1. 12 2. 13
- 3. 14
- 4.15



5.20

Answer : 15

• Question No. 82

The Telecom Regulatory Authority of India (TRAI) had released a Consultation Paper on "Introduction of Calling Name Presentation (CNAP) in Telecommunication Networks" on_____.

Options :

- 1. 29.Nov.2022
- 2. 25.Dec.2022
- 3. 21.Oct.2022
- 4. 28.Dec.2022
- 5. None of the above

Answer : 29.Nov.2022

• Question No. 83

Novak Djokovic matches which player record with 6th ATP Finals title?

Options :

- 1. Rafael Nadal
- 2. Serena Williams
- 3. Roger Federer
- 4. Jimmy Connors
- 5. Andre Agassi

Answer: Roger Federer

• Question No. 84

As per the Reserve Bank of India (RBI) data, the bank credit growth stood at _____ %, meanwhile deposits grew by 9.2%.



Options :

1. 15.2

2. 15.9

3. 16.2

- 4. 16.5
- 5. 17.2

Answer : 16.5

• Question No. 85

International Monetary Fund (IMF) team visited ____ in December to continue discussions with the authorities on the country's post-COVID program for economic growth and associated policies and reforms.



Question No. 86

Under funding support from MUDRA Scheme, how much amount under Micro Credit Scheme (MCS) offered mainly through Micro Finance Institutions?

- 1. 1 Lakh
- 2. 2 Lakh
- 3. 3 Lakh
- 4. 4 Lakh



5. 4.54 Lakh

Answer : 1 Lakh

• Question No. 87

Under Union Budget 2019, the government plans to form 10,000 Farmer Producer Organisations (FPOs) in the next

__ years

Options :



• Question No. 88

Revolving Fund (RF) is given to SHGs that have been practicing 'Panchasutra', which of the following is not in the



Options :

- 1. Regular meetings
- 2. Regular savings
- 3. Regular inter-loaning
- 4. Timely repayment
- 5. Regular recovery

Answer : Regular recovery

• Question No. 89

In GOAL- 'L' stands for?



Options :

1. Loan

2. Level

3. Line

4. Leaders

5. Life

Answer : Leaders

• Question No. 90

Recently Association of Southeast Asian Nations (ASEAN) has agreed in principle to admit which country as the group's 11th member?



Answer : East Timor

• Question No. 91

Under PMAY Gramin Scheme the financial assistance of how much amount is given to per beneficiary for constructing permanent toilets to accompany each house?

Options :

1.10,000

2. 11,000

3. 11,500

4.12,000



5.18,000

Answer : 12,000

• Question No. 92

Which of the following is not the Indigenous buffalo breed in India?

Options :

- 1. Murrah
- 2. Nili Ravi
- 3. Carabao
- 4. Surti
- 5. Toda
- Answer : Carabao
- Question No. 93

Which insurance company manages the PM Maandhan Yojana pension payout under PM Kisan Maandhan Yojana?

Options :

1. NIACL

2. NICL

- 3. OICL
- 4. UIICL
- 5. LIC
- Answer : LIC
- Question No. 94

Who served as first vice-chairman of the government of India think-tank NITI Aayog?



- 1. Rajiv Kumar
- 2. Jagdish Bhagwati
- 3. Ashok Panagariya
- 4. Arvind Panagariya
- 5. Ashok Lavasa

Answer : Arvind Panagariya

• Question No. 95

ULPIN is a _____ digit Alpha–Numeric Unique ID for each land parcel



The Union Cabinet, chaired by Prime Minister Shri Narendra Modi has approved the establishment of the WHO Global Centre for Traditional Medicine (WHO GCTM) in with city?

Options :

- 1. Pune
- 2. Mumbai
- 3. Jamnagar
- 4. Ahmedabad
- 5. Vijayawada

Answer : Jamnagar



Under Mission Antyodaya, who among the following in not eligible to enter data in Mission Antyodaya System?

Options :

- 1. State
- 2. Ward
- 3. Block
- 4. District
- 5. None of the above

Answer : Ward

• Question No. 98

RBI governor, Shaktikanta Das launched the service called _____ 123PAY on 8 March 2022, with an aim to help feature phone users in the country.

Options :

1. NPCI 2. UPI

3. RBI

- 4. BHIM
- 5. SBI

Answer : UPI

• Question No. 99

Who was felicitated with the 54th Jnanpith Award for his "outstanding contribution to the enrichment of Indian Literature in English?

Options :

1. Amitav Gosh



- 2. Suresh Pal
- 3. Khushwant Singh
- 4. Mirish Pal
- 5. Vijay Saraswat
- Answer : Amitav Gosh
- Question No. 100

Reserve Bank of India released the Third Edition of which of the following booklet that intends to provide basic financial literacy messages for the information of the general public?

Options :

- 1. RAME
- 2. DAKSH
- 3. SYOG
- 4. FAME
- 5. None of the above

Answer : FAME

Question No. 101

Which of the following was the major export destination of non-basmati rice during 2021-22?

Options :

- 1. Canada
- 2. Mexico
- 3. Bangladesh
- 4. Myanmar
- 5. Loas

Answer : Bangladesh



First Advance Estimates of production of major Kharif crops for 2022-23 have been released by the Ministry of Agriculture and Farmers Welfare, the foodgrain production of _____ million tonnes is estimated in kharif season.

Options :

- 1. 138.52
- 2. 139.55
- 3. 149.92
- 4. 155.12
- 5. None of the above

Answer : 149.92

• Question No. 103

Kalanamak rice, 'Buddha's gift to people' is cultivated in which of the following state?

Options :

- 1. Madhya Pradesh
- 2. Uttar Pradesh
- 3. Karnataka
- 4. Kerala
- 5. None of the above

Answer : Uttar Pradesh

• Question No. 104

Pradhan Mantri Jan Arogya Yojana (PMJAY) provides medical services with health insurance coverage of up to INR _____ per family per year.

Options :

1. 2 Lakh



2. 3 Lakh

3. 5 Lakh

4. 8 Lakh

5. 10 Lakh

- Answer : 5 Lakh
- Question No. 105

Which of the following horticulture development mission is subsumed in Mission for Integrated Development of Horticulture (MIDH)?

Options :

- 1. National Horticulture Mission
- 2. Horticulture Mission for North East & Himalayan States
- 3. National Bamboo Mission
- 4. Coconut Development Board
- 5. All of the above

Answer : All of the above

• Question No. 106

The short-term co-operative credit structure named Primary Agricultural Credit Societies (PACS) works under which of the following level?

Options :

- 1. District
- 2. Village Level
- 3. Block Level
- 4. Ward Level
- 5. State Level

Answer : Village Level



Under Prime Minister's Employment Generation Programme (PMEGP), the subsidy for General category applicants is _____% of the project cost in rural areas?

Options :

1.10%

2. 15%

3. 25%

4.30%

5. 50%

Answer: 25%

• Question No. 108

Astana Cup is related to which of the following sports?

Options :

- 1. Tennis
 - 2. Football
 - 3. Volley Ball
 - 4. Basket Ball
 - 5. None of the above

Answer : Tennis

• Question No. 109

Under Agriculture Infra Fund (AIF), Rs 1 lakh crore from 2020-21 to 2025-26 provision of funds has been made and interest subvention and credit guarantee assistance will be given till the year _____.

Options :

1. 2030-31



2. 2031-32
 3. 2032-33

4. 2033-34

5. 2034-35

Answer : 2032-33

• Question No. 110

Which of the following scheme lays special emphasis on targeting the poorest of the poor and the most vulnerable communities and their financial inclusion?

Options :

- 1. JNURM
- 2. DAY-NRLM
- 3. PM-KISAN
- 4. MUDRA
- 5. PM-GKAY

Answer : DAY-NRLM

• Question No. 111

1. What is the shortcut key for AutoSum?

Options :

- 1. alt +=
- 2. alt=+
- 3. alt+
- 4. alt =
- 5. None of these

Answer : alt +=



What is the shortcut key for open a new tab in browser?

Options :

1. ctrl + t

- 2. ctrl + n
- 3. alt + p
- 4. ctrl + p
- 5. None of these

Answer : ctrl + t

• Question No. 113

```
What is the shortcut key to switch apps in browser ?
```

Options :

- 1. alt + tab
- 2. ctrl +v
- 3. alt + windows
- 4. alt + p
- 5. None of these

```
Answer : alt + tab
```

• Question No. 114

Transistors were used in which generations of computer ?

- 1. First
- 2. Second
- 3. Third

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4. Fourth

5. None of these

Answer : Second

• Question No. 115

Which keys allows user to enter frequently used operations in a single key stroke?

Options :

- 1. Function keys
- 2. Cursor control keys
- 3. Trackball
- 4. Control keys
- 5. None of these

Answer : Function keys

• Question No. 116

Which of the following is not a input device ?

Options :

- 1. Monitor
- 2. Keyboard
- 3. Joystick
- 4. Mouse
- 5. None of these

Answer : Monitor

• Question No. 117

Which keys allows user to enter frequently used operations in a single key stroke?



Options :

- 1. Function keys
- 2. Cursor control keys
- 3. Trackball
- 4. Control keys
- 5. None of these

Answer : Function keys

• Question No. 118

Which of the following is an example of third generation computer ?



• Question No. 119

Which of the following is used in second generation computer?

Options :

- 1. Transistors
- 2. Magnetic Tubes
- 3. Vaccum tubes
- 4. Microprocessor
- 5. None of these

Answer : Magnetic Tubes



What is the full form of EBCDIC ?

Options :

- 1. Extension Binary Coded Decimal Interchange Character
- 2. Extended Basic Coded Decimal Interchange Code
- 3. Extended Binary Coded Decimal Interchange Code
- 4. Extended Binary Character Decimal Interchange Code
- 5. None of these

Answer : Extended Binary Coded Decimal Interchange Code

• Question No. 121

What is the shortcut key to terminate an application task or to reboot the operating system.

Options :

- 1. ctrl + del + esc
- 2. Alt +ctrl + Del
- 3. alt + ctrl 4. Alt + Del
- 5. None of these

```
Answer : Alt +ctrl + Del
```

• Question No. 122

Who invented Analytical Engine?

- 1. Bill Gates
- 2. Mark Zukerberg
- 3. Herman Hollirith

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4. Charles Babbage

5. None of these

Answer : Charles Babbage

• Question No. 123

The maximum length of the char columns is _____

Options :

- 1. 255 bytes
- 2.65,535 bytes
- 3. 256 bytes
- 4. 265 bytes
- 5. None of these

Answer : 255 bytes

• Question No. 124

Which type of number system is represented by base 16 ?

Options :

- 1. Binary
- 2. Octadecimal
- 3. Hexadecimal
- 4. Decimal
- 5. None of these

Answer : Hexadecimal

• Question No. 125

Which of the following is not a Microsoft application ?



Options :

- 1. Word
- 2. Excel
- 3. Outlook
- 4. Chrome
- 5. None of these

Answer : Chrome

• Question No. 126

Which of the following is not a virus?

Options :

- 1. Boot
- 2. Polymorphic
- 3. Multipartite
- 4. Trojans
- 5. None of these

Answer : Trojans

• Question No. 127

The input, output, and storage devices are known as

Options :

- 1. Peripheral Devices
- 2. Secondory Storage devices
- 3. Firmware
- 4. Hardware Drivers
- 5. None of these

Answer : Peripheral Devices



A ______ is a number of Internet-connected systems, where each of them is running one or more bots

Options :

- 1. Trojan
- 2. Virus
- 3. Worms
- 4. Botnet
- 5. None of these

Answer : Botnet

• Question No. 129

The length of a register is called _

Options :

- 1. Word limit
- 2. Word size
- 3. Register limit
- 4. Register size
- 5. None of these

Answer : Word size

• Question No. 130

The number of characters that can be represented in ASCII-8 are _____

- 1. 128
- 2. 256
- 3. 32

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4.64

5. None of these

Answer : 256

• Question No. 131

Which of the following extension is not audio extension?

Options :
1wma
2mp3
3mpa
4avi
5. None of these Answer : .avi
Question No. 132
What is gutter margin ? Prepare 5000 Fa
1. Margin that is added to the right margin when printing

- 2. Margin that is added to the left margin when printing
- 3. Margin that is added to the outside of the page when printing
- 4. Margin that is added to the binding side of the page when printing
- 5. None of the above

Answer : Margin that is added to the binding side of the page when printing

• Question No. 133

_____ is/are universal gates



- 1. NAND
- 2. NOR
- 3. NOT
- 4. NAND and NOR
- 5. None of these

Answer : NAND and NOR

• Question No. 134

In associative mapping, in a 16 bit system the tag field has _____ bits.



Collection of hyperlinked documents on the internet forms the ?

Options :

- 1. World Wide Web (WWW)
- 2. E-mail system
- 3. Mailing list
- 4. Hypertext markup language
- 5. None of these

Answer : World Wide Web (WWW)


• Question No. 136

Which of the following domains is used by Profit Business?

Options :

- 1. .org
- 2. .com
- 3. .edu
- 4. .net
- 5. None of these

Answer : .com

• Question No. 137

A Bar Code Reader is an example of

Options :

- 1. Storage Device
- 2. Output Device
- 3. Input Device
- 4. Processing Device
- 5. None of these

Answer : Input Device

• Question No. 138

What is the smallest and largest font size available in Font Size tool on formatting toolbar?

Options :

1.8 and 72

- 2.8 and 64
- 3.12 and 72

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4.10 and 40

5. None of these

Answer: 8 and 72

• Question No. 139

What kind of programming language is Java?

Options :

- 1. Object-oriented programming language
- 2. Relational programming language
- 3. Sixth-generation programming language
- 4. Database management programming language
- 5. None of these

Answer : Object-oriented programming language

• Question No. 140

What is a note or an annotation that an author or reviewer adds to a document?



- 1. Comment
- 2. Caption
- 3. Footer
- 4. Header
- 5. Underline

Answer : Comment

• Question No. 141

A permanent electronic portable storage device that plugs into a USB port is called a ______.



Options :

- 1. Flash Drive
- 2. Platform
- 3. Hard Drive
- 4. Hardware
- 5.

Answer : Flash Drive

• Question No. 142

How many types of architecture we have in DBMS



• Question No. 143

Which of the devices converts drawing, printed text or other images into digital form?

Options :

- 1. Plotter
- 2. Photocopier
- 3. Scanner
- 4. Keyboard
- 5. None of these

Answer : Scanner



• Question No. 144

Which of the following is used for closing a tab on a browser?

Options :

1. Ctrl + T

2. Ctrl + W

- 3. Ctrl + A
- 4. Ctrl + Y
- 5. Alt + F4

Answer : Ctrl + W

• Question No. 145

Which of the following scrambles a message by applying a secret code?

Options :

- 1. Encryption
- 2. Audits
- 3. UPS 4. Firewalls
- 5. None of these

```
Answer : Encryption
```

• Question No. 146

Changing an existing document is called _____ the document.

Options :

- 1. Creating
- 2. Editing
- 3. Modifying

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4. Adjusting

5. None of these

Answer : Editing

• Question No. 147

The maximum Zoom percentage in MS PowerPoint is_____

- 1.100%
- 2.200%
- 3. 400%
- 4.500%
- 5. None of these

Answer : 400%

• Question No. 148

Intersection of rows and columns are Known as?

Options : 1. Sector 2. Cell

- 3. Data
- 4. Pointer
- 5.

Answer : Cell

• Question No. 149

What converts an entire program into machine language?



Options :

- 1. Assembler
- 2. Interpreter
- 3. Compiler
- 4. None of these
- 5.

Answer : Compiler

• Question No. 150

Which normal form is considered adequate for relational database design?



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