

Direction:

Study the given information carefully to answer the given questions: Eight persons, S, T, U, V, W, X, Y, and Z are sitting around a circular table facing the centre with equal distances between each other (but not necessarily in the same order). Each one of them is also related to W in some way or the other.

T sits third to the left of W. Only one person sits between W and Z. W's sister sits to the immediate right of Z. Only two persons sit between W's sister and W's mother. S sits to the immediate right of W's mother. Y sits immediate right of V. W's brother sits third to the right of Y. W's wife sits second to the left of W's brother. Only three persons sit between W's wife and U. W's son sits second to the right of W's father. Only two persons sit between W's father and W's daughter. X sits opposite to W.

• Question No.1

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Options:

- 1. V 2. U
- 3. T

4. X

5. Z

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Answer : Z

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and W's daughter. X sits opposite to W.

• Question No. 2

How many persons sit between W and T, when counted from the left of T?

Options :

- 1. Five
- 2. One
- 3. Four
- 4. None
- 5. Three

Answer : Four

Direction:

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• Question No. 3

Who sits to the immediate right of Z?

Options :

1. W's sister

2. W



3. W's wife 4. T

5. S

Answer : W's sister

Direction:

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• Question No. 4

Which of the following statements is true with respect to the given information?

Options :

1. W is an immediate neighbour of his father.

- 2. Y sits to the immediate left of S.
- 3. W's mother sits to the immediate left of W.
- 4. V is the mother-in-law of Z.
- 5. All the given options are true

Answer : Y sits to the immediate left of S.

Direction:

Study the given information carefully to answer the given questions:

Eight persons, S, T, U, V, W, X, Y, and Z are sitting around a circular table facing the centre with equal distances between each other (but not necessarily in the same order). Each one of them is also related to W in some way or



the other.

T sits third to the left of W. Only one person sits between W and Z. W's sister sits to the immediate right of Z. Only two persons sit between W's sister and W's mother. S sits to the immediate right of W's mother. Y sits immediate right of V. W's brother sits third to the right of Y. W's wife sits second to the left of W's brother. Only three persons sit between W's wife and U. W's son sits second to the right of W's father. Only two persons sit between W's father and W's daughter. X sits opposite to W.

• Question No. 5

How is S related to T?

Options :

- 1. Sister
- 2. Uncle
- 3. Father
- 4. Sister-in-law
- 5. Daughter

Answer : Sister-in-law

Direction:

There are ten people i.e. R, G, S, I, T, P, L, M, N and O who has seated on two parallel row, each row consist of six chairs. R, G, S, I, and T sit at row 1 facing south and P, L, M, N and O sits at row 2 facing north. They all like different colours i.e. Red, Blue, Green, Black, Pink, Grey, Orange, Crimson, Purple and Silver.

The one who likes Black sits opposite to P. The one who likes Red sits third left of O. S does not sits at any extreme end. One seat is vacant exactly between P and L. The one who likes Blue sits second from right end of the row 2. R faces vacant seat and I faces L. There are 3 seat between N and L who does not face the one who likes Green. O sits opposite to the one who likes Grey who sits at extreme end. T sits just right of one vacant seat. M faces the vacant seat that is second right of R. The one who likes Green faces the one who sits fourth to left of the one who likes Blue. There is only one seat between the one who likes Black and Green. The one who likes Purple sits immediate right of the one who likes Crimson. The one who likes Crimson sits near to G. The one who likes Orange and the one who likes Pink are immediate neighbour of each other.



Who among the following likes Grey colour?

Options :

1. S

2. T

3. M

- 4. N
- 5. G

Answer : G

Direction:

There are ten people i.e. R, G, S, I, T, P, L, M, N and O who has seated on two parallel row, each row consist of six chairs. R, G, S, I, and T sit at row 1 facing south and P, L, M, N and O sits at row 2 facing north. They all like different brands of colours i.e. Red, Blue, Green, Black, Pink, Grey, Orange, Crimson, Purple and Silver.

The one who likes Black sits opposite to P. The one who likes Red sits third left of O. S does not sits at any extreme end. One seat is vacant exactly between P and L. The one who likes Blue sits second from right end of the row 2. R faces vacant seat and I faces L. There are 3 seat between N and L who does not face the one who likes Green. O sits opposite to the one who likes Grey who sits at extreme end. T sits just right of one vacant seat. M faces the vacant seat that is second right of R. The one who likes Green faces the one who sits fourth to left of the one who likes Blue. There is only one seat between the one who likes Black and Green. The one who likes Purple sits immediate right of the one who likes Crimson. The one who likes Crimson sits near to G. The one who likes Orange and the one who likes Pink are immediate neighbour of each other.

• Question No. 7

Who among the following faces the one who likes Black colour?

Options :

- 1. R
- 2. P



3. L

4. O

5. None of these

Answer : P

Direction:

There are ten people i.e. R, G, S, I, T, P, L, M, N and O who has seated on two parallel row, each row consist of six chairs. R, G, S, I, and T sit at row 1 facing south and P, L, M, N and O sits at row 2 facing north. They all like different brands of colours i.e. Red, Blue, Green, Black, Pink, Grey, Orange, Crimson, Purple and Silver.

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Question No. 8

Who among following sits immediate left of G?

Options :

1. R 2. S 3. No one 4. I 5. T

Answer : No one

Direction:



There are ten people i.e. R, G, S, I, T, P, L, M, N and O who has seated on two parallel row, each row consist of six chairs. R, G, S, I, and T sit at row 1 facing south and P, L, M, N and O sits at row 2 facing north. They all like different brands of colours i.e. Red, Blue, Green, Black, Pink, Grey, Orange, Crimson, Purple and Silver.

The one who likes Black sits opposite to P. The one who likes Red sits third left of O. S does not sits at any extreme end. One seat is vacant exactly between P and L. The one who likes Blue sits second from right end of the row 2. R faces vacant seat and I faces L. There are 3 seat between N and L who does not face the one who likes Green. O sits opposite to the one who likes Grey who sits at extreme end. T sits just right of one vacant seat. M faces the vacant seat that is second right of R. The one who likes Green faces the one who sits fourth to left of the one who likes Blue. There is only one seat between the one who likes Black and Green. The one who likes Purple sits immediate right of the one who likes Crimson. The one who likes Crimson sits near to G. The one who likes Orange and the one who likes Pink are immediate neighbour of each other.

• Question No. 9

Who among the following sits second left of the one who likes Purple colour?

Options :

1. R 2. S

3. M

4. N

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5. G

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Answer : G
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Direction:

There are ten people i.e. R, G, S, I, T, P, L, M, N and O who has seated on two parallel row, each row consist of six chairs. R, G, S, I, and T sit at row 1 facing south and P, L, M, N and O sits at row 2 facing north. They all like different brands of colours i.e. Red, Blue, Green, Black, Pink, Grey, Orange, Crimson, Purple and Silver.

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seat that is second right of R. The one who likes Green faces the one who sits fourth to left of the one who likes Blue. There is only one seat between the one who likes Black and Green. The one who likes Purple sits immediate right of the one who likes Crimson. The one who likes Crimson sits near to G. The one who likes Orange and the one who likes Pink are immediate neighbour of each other.

• Question No. 10

Which of the following sentence is correct?

Options :

- 1. R faces the one who likes Orange
- 2. T sits with adjacent to vacant seat
- 3. O likes Blue
- 4. M is not neighbor of P
- 5. All are correct

Answer : T sits with adjacent to vacant seat

Direction:

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

by conclusions. Give answer

• Question No. 11

Statements: $Z \ge I = J$; $I > L \ge N$; $L \ge M$

Conclusions

I. A > N

II. M

Options :

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



- 4. If neither conclusion I nor II is true
- 5. If both conclusions I and II are true

Answer : If only conclusion II is true

Direction:

In these questions, relationship between different elements is shown in the statements. The statements are followed by conclusions. Give answer

• Question No. 12

Statements: $Q > R = D \ge E \ge F$; Z

Conclusions

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I. F > Z
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II. O > L
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Options :

- 1. If only conclusion I is true
- 2. If only conclusion II is true

3. If either conclusion I or II is true

- 4. If neither conclusion I nor II is true
- 5. If both conclusions I and II are true

Answer : If both conclusions I and II are true

Direction:

In these questions, relationship between different elements is shown in the statements. The statements are followed by conclusions. Give answer

• Question No. 13

Statements: $O > N \ge M \le L$; $P \ge T \ge U = O$

Conclusion:



I. P > L

II. L ≥ P

Options :

- 1. If only conclusion I is true
- 2. If only conclusion II is true
- 3. If either conclusion I or II is true
- 4. If neither conclusion I nor II is true
- 5. If both conclusions I and II are true

Answer : If either conclusion I or II is true

Direction:

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

by conclusions. Give answer

• Question No. 14

Statements: $E \ge F = G$; $C = D \le U \ge E$

Conclusion:

I. G

II. D ≤ F

Options :

- 1. If only conclusion I is true
- 2. If only conclusion II is true
- 3. If either conclusion I or II is true
- 4. If neither conclusion I nor II is true
- 5. If both conclusions I and II are true

Answer : If either conclusion I or II is true

Direction:



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

• Question No. 15

Statements:

No Hill is a Mountain.

All Mountains are Rivers.

No River is a Valley.

Conclusion:

I. A few Hills being Rivers is possibility

II. No Valley is a Hill

Options :

- 1. Only conclusion I follows
- 2. Only conclusion II follows

3. Either conclusion I or II follows

- 4. Both conclusions I and II follow
- 5. Neither conclusion I nor II follows

Answer : Only conclusion I follows

Direction:

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

• Question No. 16

Statements:

Only Multiplications are divisions.

No addition is a solution.



A few Solutions are Multiplications.

Conclusions:

- I. A few Solutions being Divisions is a possibility
- II. A few Multiplications are not additions

Options :

- 1. Only conclusion I follows
- 2. Only conclusion II follows
- 3. Either conclusion I or II follows
- 4. Both conclusions I and II follow
- 5. Neither conclusion I nor II follows

Answer : Only conclusion II follows

Direction:

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

Question No. 17

Statements:

All Teachers are Doctors.

No Doctor is a Lawyer.

Only a few Lawyers are Nurses.

Conclusions:

I. No Teacher is Lawyer

II. Some Nurse are not Doctor

Options :



- 1. Only conclusion I follows
- 2. Only conclusion II follows
- 3. Either conclusion I or II follows
- 4. Both conclusions I and II follow
- 5. Neither conclusion I nor II follows

Answer : Both conclusions I and II follow

Direction:

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

• Question No. 18

Statements:

Only a few Diseases are Curable.

No Curable is an Operation.

Only a few Operations are Surgeries.

Conclusions:

I. Some Diseases are not Operations

II. No Surgery is a Curable

Options :

- 1. Only conclusion I follows
- 2. Only conclusion II follows
- 3. Either conclusion I or II follows
- 4. Both conclusions I and II follow
- 5. Neither conclusion I nor II follows

Answer : Only conclusion I follows

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



Seven persons namely – L, M, N, O, P, Q and R have different weight not necessary in same order. Each person is sitting in order of their weight from left to right in descending order. Only two persons are lighter to the one whose weight is 64kg. Weight of R is more than O, Q but not as much as P, L. Weight of L is more than R, M but not as much as N, P. Weight of L is 72kg and that of O is 50kg. Weight of Q is more than M, O but not as much as P, L. Weight of P is not highest and weight of M is lowest among all.

• Question No. 19

Who is the heaviest?

Options :



Answer : N

Direction:

Study the following information carefully and answer the below questions.

Seven persons namely – L, M, N, O, P, Q and R have different weight not necessary in same order. Each person is sitting in order of their weight from left to right in descending order. Only two persons are lighter to the one whose weight is 64kg. Weight of R is more than O, Q but not as much as P, L. Weight of L is more than R, M but not as much as N, P. Weight of L is 72kg and that of O is 50kg. Weight of Q is more than M, O but not as much as P, L. Weight of P is not highest and weight of M is lowest among all.

• Question No. 20

Which of the following is the possible weight of R?

Options :

1. 50kg

2. 62kg



3. 55kg

4. 68kg

5. 75Kg

Answer : 68kg

Direction:

Study the following information carefully and answer the below questions.

Seven persons namely – L, M, N, O, P, Q and R have different weight not necessary in same order. Each person is sitting in order of their weight from left to right in descending order. Only two persons are lighter to the one whose weight is 64kg. Weight of R is more than O, Q but not as much as P, L. Weight of L is more than R, M but not as much as N, P. Weight of L is 72kg and that of O is 50kg. Weight of Q is more than M, O but not as much as P, L. Weight of P is not highest and weight of M is lowest among all.

• Question No. 21

Whose weight is just more than the one whose weight is 64kg?

Options :

1. Q 2. L

3. N 4. R

5. Can't be determined.

Answer : R

Direction:

Study the following information and answer the questions.

Seven friends M, N, O, P, Q, R and S are of different ages, namely 22, 24, 32, 35, 40, 44 and 49, but not necessarily in the same order and also attend classes from Monday to Sunday (of the same week).

M attends a class on Friday. Only two persons attend classes between M and the one is 35 years old. R attends a class immediately before P. Neither R nor P is 35 years old. Only one person attends a class between R and the one is 32 years old. The one is 32 years old does not have a class on Monday. N attends a class immediately before the



one is 22 years old. M is not 22 years old. Only one person has a class between R and Q. O is 44 years old. Only two persons have classes between O and the one who is 40 years old. Q is not 49 years old.

• Question No. 22

What is the age of Q?

Options :

1.40

2.24

- 3. 32
- 4.35
- 5. None of these

Answer: 24

Direction:

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• Question No. 23

Which of the following represents those who have classes immediately before and immediately after N?

Options :

1. P, M 2. Q, M



3. Q*,* R

4. R, P

5. None of these

Answer : Q, R

Direction:

Study the following information and answer the questions.

Seven friends M, N, O, P, Q, R and S are of different ages, namely 22, 24, 32, 35, 40, 44 and 49, but not necessarily in the same order and also attend classes from Monday to Sunday (of the same week).

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• Question No. 24

On which of the following days does P have a class?

Options :

- 1. Monday
- 2. Thursday
- 3. Wednesday
- 4. Tuesday
- 5. None of these

Answer : Thursday

Direction: Study the following information and answer the questions.

Seven friends M, N, O, P, Q, R and S are of different ages, namely 22, 24, 32, 35, 40, 44 and 49, but not necessarily in the same order and also attend classes from Monday to Sunday (of the same week).



M attends a class on Friday. Only two persons attend classes between M and the one is 35 years old. R attends a class immediately before P. Neither R nor P is 35 years old. Only one person attends a class between R and the one is 32 years old. The one is 32 years old does not have a class on Monday. N attends a class immediately before the one is 22 years old. M is not 22 years old. Only one person has a class between R and Q. O is 44 years old. Only two persons have classes between O and the one who is 40 years old. Q is not 49 years old.

• Question No. 25

Four of the following five form a group as per the given arrangement. Which of the following does not belong to that group?

Options :

- 1. Q Tuesday 2. N – Thursday
- 3. S Sunday
- 4. M Saturday5. None of these

Answer : N – Thursday

Direction:

Study the following information and answer the questions.

Seven friends M, N, O, P, Q, R and S are of different ages, namely 22, 24, 32, 35, 40, 44 and 49, but not necessarily in the same order and also attend classes from Monday to Sunday (of the same week).

M attends a class on Friday. Only two persons attend classes between M and the one is 35 years old. R attends a class immediately before P. Neither R nor P is 35 years old. Only one person attends a class between R and the one is 32 years old. The one is 32 years old does not have a class on Monday. N attends a class immediately before the one is 22 years old. M is not 22 years old. Only one person has a class between R and Q. O is 44 years old. Only two persons have classes between O and the one who is 40 years old. Q is not 49 years old.

• Question No. 26

Who among the following is 49 years old?



Options :

1. N

2. M

3. S

- 4. R
- 5. None of these

Answer : S

Direction:

In each question below is given a statement followed by two assumptions numbered I and II. An assumption is something supposed or taken for granted. You have to consider the statement and the following assumptions and decide which of the assumptions in implicit in the statement. Give answer

• Question No. 27

Statement "Mail your grievance and confidential information to the commissioner of police." –Request of city police to citizens.

Assumptions

I. All categories of people, be it the poor or the senior citizens, might have grievances.

II. People have blind faith in the efficiency of flying squad of vigilance branch.

Options :

- 1. If only assumption I is implicit
- 2. If only assumption II is implicit
- 3. If either I or II is implicit
- 4. If neither I nor II is implicit
- 5. If both I and II are implicit

Answer : If neither I nor II is implicit

Direction:

In each question below is given a statement followed by two assumptions numbered I and II. An assumption is something supposed or taken for granted. You have to consider the statement and the following assumptions and decide which of the assumptions in implicit in the statement. Give answer



Statement "Beware! Recycled coloured plastic bags contain harmful colour pigments, which on coming in contact with food particles, make food unfit for consumption, resulting in severe food poison, allergies and in extreme cases even death." –A scientist.

Assumptions I. Non-biodegradability nature makes plastic bags an environmental hazard.

II. Use of plastic bags is harmful and has cascading effects on human life.

Options :

- 1. If only assumption I is implicit
- 2. If only assumption II is implicit
- 3. If either I or II is implicit
- 4. If neither I nor II is implicit
- 5. If both I and II are implicit

Answer : If only assumption II is implicit

• Question No. 29

Study the following information carefully and answer the given questions:

There is a considerable increase in the number of persons affected from TB in the city.

Which of the following statements can be an effective course of action?

Options :

- 1. All the TB Hospitals and Dot centres should be equipped properly for the treatment.
- 2. TB patient should not be permitted to go to public places.
- 3. All the Dot centres should be made alert in the city.
- 4. Both (1) & (3)
- 5. None of these
- Answer : Both (1) & amp; (3)

Direction:



In the following question a statement is given followed by some more statements. You have to read all the statement and decide which of them strengthen the statement.

• Question No. 30

Out of all the major quadrennial international sporting events, the Football World Cup is the one that gives Indians the purest pleasure. The Cricket World Cup douses Indians in a broth of tension. The Olympics continue to visit humiliation on the idea of India as an athletic nation. The FIFA jamboree, though, is devoid of any such freight.

Which of the following most strengthen the above statement?

Options :

1. Cricket has always been the first love of Indians. Indians breath Cricket and enjoy every bit of it.

2. Cricket is a religion here and it makes a lot of us happy. People need a Sachin in football. Indians want to talk about the popularity of football players in the national side as well.

3. With the people expressing their support, this surely earmarks a turning point for the rise of football in India and exploit the potential of our youth and give impetus to the rising status of this sport.

4. So far, Hockey is the superior sport. Its players took pride in 'their' way of playing - of their touch and superb body language.

5. The performance of Indian Women who reach the Olympics are thus likely to already have exceptional skills, relative to men in India. Therefore, India should field more make an effort to field more women and give them better access to trainers and facilities.

Answer : With the people expressing their support, this surely earmarks a turning point for the rise of football in India and exploit the potential of our youth and give impetus to the rising status of this sport.

Direction:

Study the following information carefully and answer the given questions:

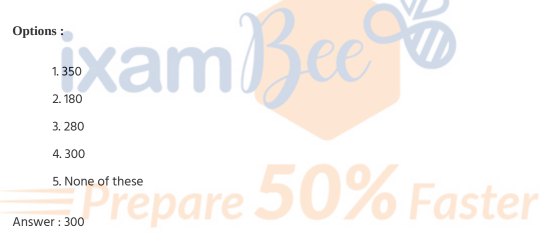
The table given below shows the data about 5 printers A, B, C, D and E and the total number of print (Black & White + Color) and the ratio between color and Black & White print for each printer.



PRINTER	Total number of print (Black & White + Color)	Color : Black & White
A	200	2:3
В	300	3:2
С	420	3:4
D	360	5:7
E	280	2:5

• Question No. 31

What is the sum of the number of color print of Printer C and the number of Black & White print from Printer B?



Direction:

Study the following information carefully and answer the given questions:

The table given below shows the data about 5 printers A, B, C, D and E and the total number of print (Black & White



PRINTER	Total number of print (Black & White + Color)	Color : Black & White
A	200	2:3
В	300	3:2
С	420	3:4
D	360	5:7
E	280	2:5

• Question No. 32

Find the ratio of number of Black & White print from Printer A to the total number of print of Printer D.



Direction:

Study the following information carefully and answer the given questions:

The table given below shows the data about 5 printers A, B, C, D and E and the total number of print (Black & White



PRINTER	Total number of print (Black & White + Color)	Color : Black & White
Α	200	2:3
В	300	3:2
С	420	3:4
D	360	5:7
E	280	2:5

• Question No. 33

The number of color print of Printer E is how much percent more or less than the number of Black & White print from Printer A?

Inom Printer A:
Options : 1. 33.33% (more)
2. 16.66% (more)
3. 33.33% (less)
4. 16.66% (less)
5. None of these DOVE STEP

Answer : 33.33% (less)

Direction:

Study the following information carefully and answer the given questions:

The table given below shows the data about 5 printers A, B, C, D and E and the total number of print (Black & White



PRINTER	Total number of print (Black & White + Color)	Color : Black & White
Α	200	2:3
В	300	3:2
С	420	3:4
D	360	5:7
E	280	2:5

• Question No. 34

If each color print costs Rs.10 and each Black & White print cost Rs.5 for Printer A, then find the total revenue generated by Printer A.



Answer : Rs.1400

Direction:

Study the following information carefully and answer the given questions:

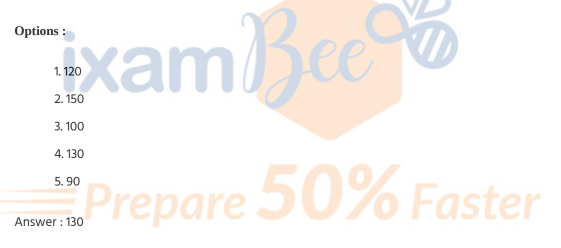
The table given below shows the data about 5 printers A, B, C, D and E and the total number of print (Black & White



PRINTER	Total number of print (Black & White + Color)	Color : Black & White
Α	200	2:3
В	300	3:2
С	420	3:4
D	360	5:7
E	280	2:5

• Question No. 35

Find the difference between total number of print of Printer E and the number of color print of Printer D.



• Question No. 36

Train A crosses a pole in 10 sec and train B crosses train A in 40 sec while running in same direction. If ratio of speed of train A to that of train B is 3:4 and train A is 150 m long than train B, then find in how many seconds train B will cross a pole?

Options :

4 sec
2. 2.5 sec
3. 3.5 sec
4. 5.5 sec



5. none of these

Answer : 2.5 sec

• Question No. 37

A and B together can do a work in 10 days, B and C can do together in 6 days while C and A together can do in 5 days. In how many days C alone will complete the work?

Options :

- 1. 12(2/11) days
- 2.7(1/2) days
- 3. 3(2/3) days
- 4. 2(3/5) days
- 5. None of these

Answer : 7(1/2) days

• Question No. 38

The average number of sweets distributed in a class of 65 students is 7. If 'x' number of students newly joined the class and the average becomes 5, and then find the newly joined students in the class?

Options :

1. 15 2. 24

- 3. 28
- 4.10
- 5.26

Answer : 26

• Question No. 39



The income of A is 150% of the income of B and the income of C is 60% of the income of A. If the total income of A, B and C together is Rs. 136000, what is C's income?

Options :

- 1. Rs.33000
- 2. Rs.35000
- 3. Rs.36000
- 4. Rs.37000
- 5. None of these

Answer : Rs.36000

• Question No. 40

4 years ago, the ratio of the ages of A and B was 3:4 and after 3 years it will become 4:5. Find their present ages.

Options :

1. 31 yrs, 45 yrs

2. 27 yrs, 41 yrs

3. 25 yrs, 32 yrs

4. 32 yrs, 45 yrs

5. None of these

Answer : 25 yrs, 32 yrs

Direction:

Answer the questions based on the information given below.



States	People who applied for job	People who got job	Male who got job	Female who got job
Assam	9000	-	60%	2880
Bihar	12	70%	42%	4060
Sikkim	12800	65%	-	2080
Meghalaya	11200	75%	30%	122
Odisha	(=)	-	50%	4320

Find the number of people who applied for job in Bihar.

Options :

- 1.8000
- 2.12000
- 3. 15000 4. 10000
- epare **50%** Faste
- 5. None of these

Answer : 10000

Direction:

Answer the questions based on the information given below.



States	People who applied for job	People who got job	Male who got job	Female who got job
Assam	9000	-	60%	2880
Bihar	12	70%	42%	4060
Sikkim	12800	65%	-	2080
Meghalaya	11200	75%	30%	123
Odisha	(=)	-	50%	4320

Find the percentage of the number of males who got job out of the total number of people who got job in Sikkim.

Options :

1.75%

2.60%

3. 80% 4. 50% repare **50%** Faste

5. None of these

Answer : 75%

Direction:

Answer the questions based on the information given below.



States	People who applied for job	People who got job	Male who got job	Female who got job
Assam	9000	-	60%	2880
Bihar	12	70%	42%	4060
Sikkim	12800	65%	-	2080
Meghalaya	11200	75%	30%	123
Odisha	5 2 3	-	50%	4320

If the percentage of the number of people who got job in Odisha is 60%, find the total number of people who applied for job in Odisha.

Options :

- 1. 15600
- 2.12400
- 3. 144<mark>0</mark>0
- 4.16200
- 5. None of these

Answer : 14400

Direction:

Answer the questions based on the information given below.



States	People who applied for job	People who got job	Male who got job	Female who got job
Assam	9000	-	60%	2880
Bihar	12	70%	42%	4060
Sikkim	12800	65%	-	2080
Meghalaya	11200	75%	30%	123
Odisha		-	50%	4320

What is the number of females who got job in Meghalaya?

Options:

- 1. 5880
- 2.2480
- 3. 4420 4. 6250

epare **50%** Faste

5. None of these

Answer : 5880

Direction:

Answer the questions based on the information given below.



States	People who applied for job	People who got job	Male who got job	Female who got job
Assam	9000	-	60%	2880
Bihar	12	70%	42%	4060
Sikkim	12800	65%	-	2080
Meghalaya	11200	75%	30%	123
Odisha		-	50%	4320

Find the number of people who got job in Assam.

Options :

- 1. 5600
- 2.2800
- 3. 4200 4. 6500

epare **50%** Faste

5.7200

Direction:

Answer the questions based on the information given below.

Number of non-gear two wheelers in showroom A is 40 more than number of gear two wheelers and total two wheelers in showroom A is 600. Number of non-gear two wheelers in showroom B is 20% more than the same in showroom A and 40% of total two wheelers in showroom B of gear ones. Average two wheelers in showroom B and C together is 479 and number of gear two wheeler in showroom C is 12% more than that of non-gear two wheelers.

Answer: 7200



What is the ratio of number non gear to gear two wheelers in showroom A?

Options :

1. 5:7

2. 8:9

3. 3:7

4. 7:8

5. 8:7

Answer: 8:7

Direction:

Answer the questions based on the information given below.

Number of non-gear two wheelers in showroom A is 40 more than number of gear two wheelers and total two wheelers in showroom A is 600. Number of non-gear two wheelers in showroom B is 20% more than the same in showroom A and 40% of total two wheelers in showroom B of gear ones. Average two wheelers in showroom B and C together is 479 and number of gear two wheeler in showroom C is 12% more than that of non-gear two

wheelers.

Question No. 47

What is the number of gear two wheelers in showroom C?

Options :

1. 108

2. 178

3. 168

4. 138

5. 198

Answer : 168

Direction:



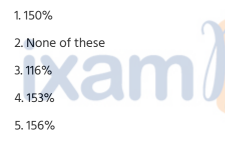
Answer the questions based on the information given below.

Number of non-gear two wheelers in showroom A is 40 more than number of gear two wheelers and total two wheelers in showroom A is 600. Number of non-gear two wheelers in showroom B is 20% more than the same in showroom A and 40% of total two wheelers in showroom B of gear ones. Average two wheelers in showroom B and C together is 479 and number of gear two wheeler in showroom C is 12% more than that of non-gear two wheelers.

• Question No. 48

Number of non-gear two wheelers in showroom B is how much percent more/less than the same in showroom C?

Options :



Answer : 156%

Direction:

Answer the questions based on the information given below.

Number of non-gear two wheelers in showroom A is 40 more than number of gear two wheelers and total two wheelers in showroom A is 600. Number of non-gear two wheelers in showroom B is 20% more than the same in showroom A and 40% of total two wheelers in showroom B of gear ones. Average two wheelers in showroom B and C together is 479 and number of gear two wheeler in showroom C is 12% more than that of non-gear two wheelers.

Question No. 49

What is the difference between number of non-gear and gear two wheelers in showroom B?

Options :

1. 122



2. 108

3. 128

4. 121

5.123

Answer : 128

Direction:

Answer the questions based on the information given below.

Number of non-gear two wheelers in showroom A is 40 more than number of gear two wheelers and total two wheelers in showroom A is 600. Number of non-gear two wheelers in showroom B is 20% more than the same in showroom A and 40% of total two wheelers in showroom B of gear ones. Average two wheelers in showroom B and C together is 479 and number of gear two wheeler in showroom C is 12% more than that of non-gear two wheelers.

• Question No. 50

What is the average number of non-gear two wheelers in showroom A and C together?

Options :



Direction:

Each of the questions below consists of a question and three statements numbered I and II given below it. You have to decide whether the data provided in both the statements are sufficient to answer the question. Read all the statements and give answer –

• Question No. 51



There are two cylindrical rollers – bigger and smaller. How many rotations will the bigger roller take to flatten a stretch of land(X)?

Statement I: The respective ratio of the radii of the bigger and the smaller roller is 13:11. Both the rollers are of the same length.

Statement II: The smaller takes 52 rotations to flatten the stretch of land(X).

Options :

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

Answer : Both I and II

Direction:

Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer –



The difference between the two digits of a two-digit number is 4. What is the number?

Statement I: The digit at the unit's place is bigger than the ten's digit.

Statement II: The sum of the two digits is 6.

Options :

1. If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.

2. If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.

- 3. If the data in both statement I and II together are necessary to answer the question.
- 4. If the data in both statement I and II together are not sufficient to answer the question.



5.

Answer : If the data in both statement I and II together are necessary to answer the question.

Direction:

Each of the questions below consists of a question and three statements numbered I and II given below it. You have to decide whether the data provided in both the statements are sufficient to answer the question. Read all the statements and give answer –

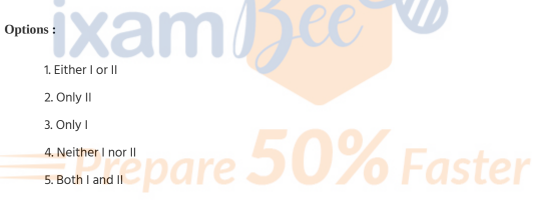
• Question No. 53

What is the speed of the stream?

I: The ratio of the speed upstream to the speed downstream of a boat is 8:11.

II: The distance travelled upstream in 4 hours by the boat is more than the distance travelled by it downstream in 2

hour by 20 km.



Answer : Both I and II

Direction:

Each of the questions given below has one question and two statements marked I and II. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer:

• Question No. 54

In what time the boat cover a distance of 120km upstream?

Statement I: A boat covers 48km downstream in 3 hours.

Statement II: The speed of the current is 25% of its downstream speed.



Options :

- 1. Statement I is alone sufficient to answer the question.
- 2. Statement II is alone sufficient to answer the question.
- 3. Either Statement I or statement II is sufficient to answer the question.
- 4. Neither Statement I nor statement II is sufficient to answer the question.
- 5. Both Statements I and II are necessary to answer the question.

Answer : Both Statements I and II are necessary to answer the question.

Direction:

Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer –

• Question No. 55 What is the smallest number of the six numbers? Statement I: The average of six consecutive odd

numbers is 8. Statement II: The sum of six consecutive odd numbers is 48.

Options :

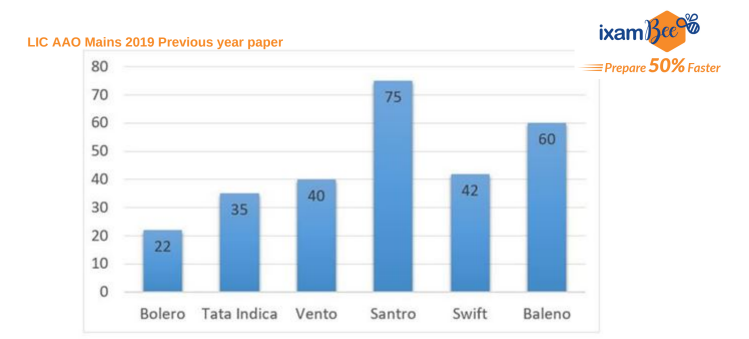
- 1. If the data in statement I alone is sufficient, while the data in statement II alone is not sufficient.
- 2. If the data in statement II alone is sufficient, while the data in statement I alone is not sufficient.
- 3. If the data either in statement I alone or in statement II alone is sufficient to answer the question.
- 4. If the data in both statements I and II together are necessary to answer the question.
- 5. If the data given in both statements I and II together is not sufficient to answer the question.

Answer : If the data either in statement I alone or in statement II alone is sufficient to answer the question.

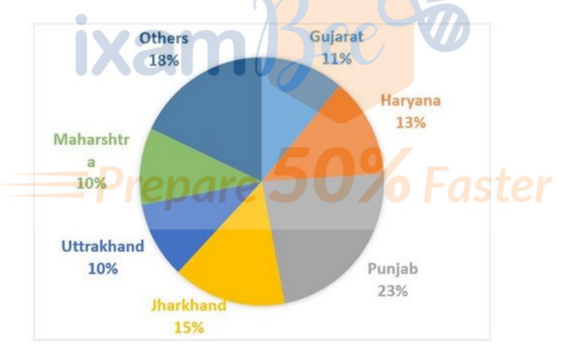
Direction:

Study the following bar graph and pie-chart and answer the questions given below:

The bar graph shows the sales of six different brands of cars manufactures in 2017(in thousand) in India.



The pie-chart shows the percentage sales of Santro in 2017 in different states of India.



• Question No. 56

What is the different between the sales of Santro in Uttrakhand and that in Haryana?(in thousand units)

Options :

1.2690



- 2. 2250
- 3.3000
- 4. 3120
- 5. None of these

Answer : 2250

Direction:

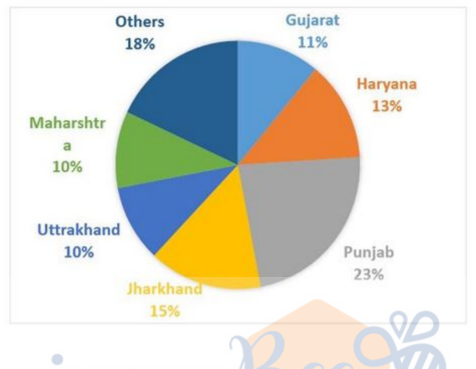
Study the following her menh and nie short and enswer the questions given below.



The pie-chart shows the percentage sales of Santro in 2017 in different states of India.

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• Question No. 57

By what per cent should the sales of Santro be increased so that its sales volume in Maharashtra becomes 18000, while in all other states remains the same?

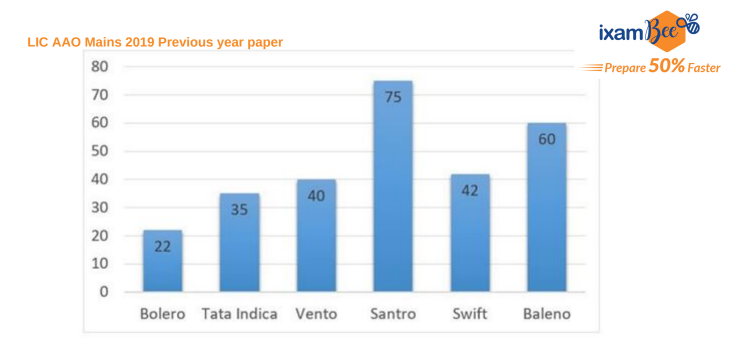
Options :

- 1. 18% 2. 24%
- 3. 14%
- 4.10%
- 5. None of these

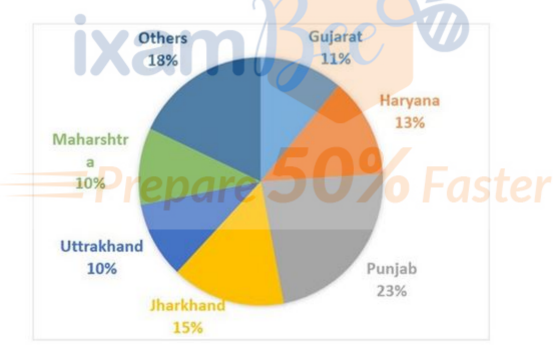
Answer: 14%

Direction: Study the following bar graph and pie-chart and answer the questions given below:

The bar graph shows the sales of six different brands of cars manufactures in 2017(in thousand) in India.



The pie-chart shows the percentage sales of Santro in 2017 in different states of India.



• Question No. 58

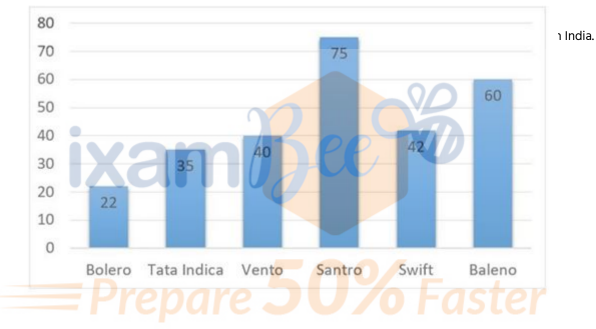
The total sales of Bolero, Tata Indica and Baleno together in 2017 is approximately what per cent of the total sales of Santro in all states together in 2017?



- 1. 156%
- 2.124%
- 3. 135%
- 4.149%
- 5. None of these

Answer : 156%

Direction:

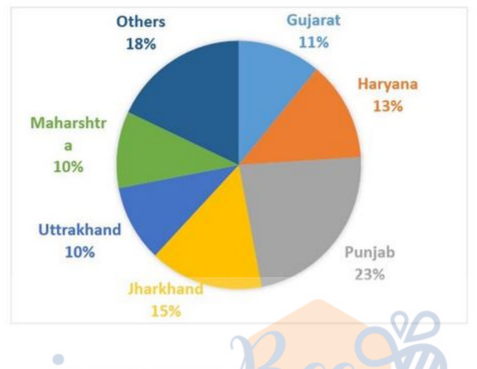


Study the following has meanh and nie shout and answer the questions given helews

The pie-chart shows the percentage sales of Santro in 2017 in different states of India.

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• Question No. 59

If in 2018, the total sales of Santro increased by 10% while its sales in Uttrakhand increased by 12% and that in Punjab increased by 22% then what is the increased in sales in the rest of the states?

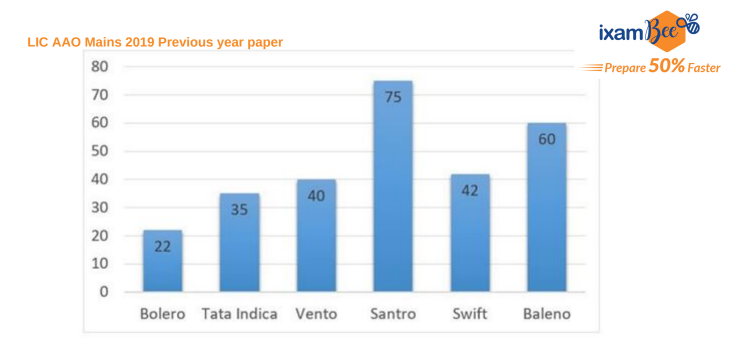
Options :

- 1. 3250
- 2. 2805
- 3. 2675
- 4. 4210
- 5. None of these

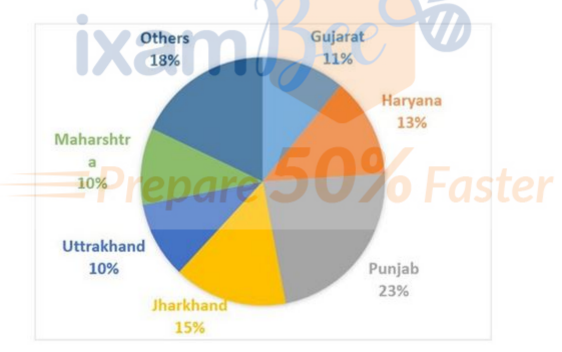
Answer : 2805

Direction: Study the following bar graph and pie-chart and answer the questions given below:

The bar graph shows the sales of six different brands of cars manufactures in 2017(in thousand) in India.



The pie-chart shows the percentage sales of Santro in 2017 in different states of India.



• Question No. 60

In 2018, if total manufacture of cars of all brands together increases by 10% and the sales of Santro in Maharshtra increased by 15%, then what is the total manufacture of cars of all brands except Santro in 2018?



- 1. 228150
- 2. 215765
- 3. 207290
- 4. 292775
- 5. None of these

Answer : 292775

• Question No. 61

Who is the chairman of 15th Finance Comission?

Options :

- 1. Shri N.K. Singh
- 2. Shaktikanta Das
- 3. V K Singh
- 4. Arup Singh
- 5. Ashok Lahiri

Answer : Shri N.K. Singh

• Question No. 62

Which of the following company is not a foreign insurance company?

Options :

- 1. Acko General Insurance Limited
- 2. Standard Life Insurance
- 3. Mitsui Sumitomo Insurance co.Ltdd.
- 4. Prudential Corporation Holdings Ltd.
- 5. General Insurance Corporation Ltd.

Answer : General Insurance Corporation Ltd.



• Question No. 63

Which of the following is not a Insurance Intermediary?

Options :

- 1. Ombudsman
- 2. Individual agents
- 3. Corporate agents
- 4. Brokers
- 5. None of the above

Answer : Ombudsman

• Question No. 64

Insurance companies can have a exposure of to financial and insurance activities upto _____ of investment assets as per IRDAI.

Options :

1. 30% 2. 40% 3. 50% repare **50%** Faste

4. 60%

5.70%

Answer: 30%

• Question No. 65

Which of the following is not one of the stages in product life cycle?

- 1. Market Introduction
- 2. Market Growth



- 3. Market Difference
- 4. Market Maturity
- 5. Market Decline

Answer : Market Difference

• Question No. 66

Which of the following is insurable?

Options :

- 1. Perishable goods like fruits and vegetables.
- 2. Intellectual property
- 3. Third party asset
- 4. Judicial cases
- 5. Reliance Share Insurance

Answer : Reliance Share Insurance

• Question No. 67

"Uberrimae fidei" or "uberrima fides" means -

Options :

- 1. Good Chance
- 2. First Sight
- 3. To give the information about
- 4. Utmost Good Faith
- 5. None of the above

Answer : Utmost Good Faith

• Question No. 68

What is the minimum tenure of public provident fund?



Options :

- 1. 10 Years + You can extend it in blocks of 5 years
- 2. 15 Years + You can extend it in blocks of 5 years
- 3. 20 Years + You can extend it in blocks of 5 years
- 4. 25 Yeras + You can extend it in blocks of 5 years
- 5. None of the above

Answer : 15 Years + You can extend it in blocks of 5 years

• Question No. 69

Identify the correct full form of GAAT?

Options :

- 1. Global Agreement of Trade and Tarrif
- 2. General Agreement of Technology and Tarrif
- 3. General Agreement of Trade and Tarrif
- 4. General Agreement of Trade and Technology
- 5. Global Agreement of Technology and Tarrif

Answer : General Agreement of Trade and Tarrif

• Question No. 70

Which of the following bank is not involved in housing finance to general public?

Options :

- 1. National Housing Bank
- 2. State Bank of India
- 3. Punjab National Bank
- 4. Union Bank of India
- 5. Housing Development Finance Corporation Limited

Answer : National Housing Bank



• Question No. 71

when a company has declared that there will be a dividend in the future but has not yet paid it out, it is known as?

Options :

- 1. Annual Dividend
- 2. Cumulative Dividend
- 3. Yearly Dividend
- 4. Mean Dividend
- 5. Frequency Dividend

Answer : Cumulative Dividend

• Question No. 72

The product which we buy due to necessity is called a _____ purchase.

Options :

- 1. Important
- 2. Urgent
- 3. Immediate
- 4. Irrational
- 5. Rational

Answer : Rational

• Question No. 73

Market is a place of _____.

- 1. Buying and selling takes place
- 2. Governemnt engage in exchange
- 3. Meeting place of Government officials



- 4. Area or region under construction
- 5. None of the above

Answer : Buying and selling takes place

• Question No. 74

Which of the following term is not related with the Hazard?

Options :

- 1. Moral
- 2. Morale
- 3. Judicial
- 4. Physical
- 5. None of the above

Answer : Judicial

• Question No. 75

The fixed income that one gets after the retirement is also known as _



• Question No. 76

A person invests Rs. 100000 in an insurance policy, 40000 Rs in a PPF account. He also invests fees of his two children 40000rs each. Then how much of his amount is tax exempted under 80c.



Options :

1. Rs. 1,25,000

- 2. Rs. 1,50,000
- 3. Rs. 1,75,000
- 4. Rs. 1,85000
- 5. Rs. 2,15,000

Answer : Rs. 1,50,000

• Question No. 77

If the same company's stock price fell to \$2 per share while its EPS fell to \$0.25, the P/E would fall to _____.



• Question No. 78

_____ is basically a trade in which imported goods are re-exported with or without any additional processing or repackaging.

- 1. Internal Trade
- 2. External Trade
- 3. International Trade
- 4. Bilateral Trade
- 5. Enterport Trade



Answer : Enterport Trade

• Question No. 79

Which of the following situation occurs when one party in a negotiation has relevant information the other party lacks.

Options :

- 1. Adverse selection
- 2. Reverse selection
- 3. Multilateral Selection
- 4. Goods Selection
- 5. Repeated Selection
- Answer : Adverse selection
- Question No. 80

_____ in the insurance industry involves an applicant gaining insurance at a cost that is below their true level of

risk.

Options:

- 1. Reverse selection
- 2. Adverse selection
- 3. Consumer Selection
- 4. Buyer Selection
- 5. None of the above

Answer : Adverse selection

• Question No. 81

Who is a good endorser for life insurance?



- 1. Friend receives the death claim
- 2. Owner receives the death claim of his tenent
- 3. Manager receives the death claim of his employee
- 4. Contrator receives the death claim of his labour
- 5. Wife receives husband death claim

Answer : Wife receives husband death claim

• Question No. 82

Customer feels good irrespective of product he experiences ?

Options :

- 1. Company's products and services meet customers' expectations
- 2. Comapny's brand value
- 3. Company's established a good relation with customers
- 4. Compnay's stock market value
- 5. None of the above

Answer : Company's products and services meet customers' expectations

Question No. 83

To which of the following thing we can do insurance?

Options :

- 1. Destroyed electronic item
- 2. Disputed Land
- 3. Cricket match affected by rain
- 4. Family Judicial cases
- 5. None of the above

Answer : Cricket match affected by rain



• Question No. 84

Process of transferring life insurance to another person is called _____ of policy.

Options :

- 1. Transfer
- 2. Assignment
- 3. Arrangement
- 4. Annulment
- 5. Combination

Answer : Arrangement

• Question No. 85

CSR in companies act means?

Options :

- 1. Company Special Right
- 2. Corporate Social Responsibility
- 3. Corporate Special Right
- 4. Company Social Right
- 5. Company Special Responsibility

Answer : Corporate Social Responsibility

• Question No. 86

Nethanna Ku Bima insurance scheme is related which of the following state?

- 1. Kerala
- 2. Tamil Nadu
- 3. Chhattisgarh



4. Jharkhand

5. Bihar

Answer : Tamil Nadu

• Question No. 87

Which of the following is not the characteristics of price positioning?

Options :

- 1. Economy Pricing
- 2. Cost Skimming
- 3. Competitive Pricing
- 4. Penetration Pricing
- 5. Premium Pricing

Answer : Cost Skimming

• Question No. 88

_ is a type of life insurance policy designed to pay a lump sum on maturity or on death.

Options :

- 1. Endowment Policy
- 2. Lump Sum Policy
- 3. Life Term Policy
- 4. Long Term Policy
- 5. None of the above

Answer : Endowment Policy

• Question No. 89

LIC formed by an Act of Parliament, LIC Act, 1956, with a capital contribution of how much from the Government of India?



Options :

- 1.2 Crore Rs
- 2.10 Crore Rs
- 3.1 Crore Rs
- 4.5 Crore Rs
- 5. 20 Crore Rs

Answer : 5 Crore Rs

• Question No. 90

In CAMELS Rating System, that is used by supervisory authorities to rate banks and other financial institutions,

what does E stands for?



Answer : Earnings

• Question No. 91

In May 2019, The Indian Navy's first full-fledged Services Selection Board (SSB) is launched in which city ?

- 1. Kolkata
- 2. Jaipur
- 3. New Delhi
- 4. Mumbai
- 5. None of these



Answer : Kolkata

• Question No. 92

Cyril Ramaphosa was sworn in for a five-year term as is a president of which country?

Options :

- 1. Srilanka
- 2. Algeria
- 3. Bhutan
- 4. South Africa
- 5. None of these

Answer : South Africa

• Question No. 93

In May 2019, The Simbexexercise was heldbetween?

Options :

1. Indian Navy and Indonesia

- 2. Indian Navy and the Republic of Singapore Navy
- 3. Indian Navy and Nepal
- 4. Indian Navy and Japan
- 5. None of these

Answer : Indian Navy and the Republic of Singapore Navy

• Question No. 94

Dinyar Contractor who recently passed away was related to which profession?

Options :

1. Singer



- 2. Writer
- 3. Veteran comedian, theatre and film actor
- 4. Political
- 5. None of these

Answer : Veteran comedian, theatre and film actor

• Question No. 95

SCO summit 2019 washeld in which country?

Options :

- 1. South Africa
- 2. Algeria
- 3. Kyrgyzstan

4. Srilanka

- 5. None of these

Answer : Kyrgyzstan

Question No. 96

Man Booker International Prize 2019: Jokha Alharthi wins for Celestial Bodies is related to which of the

followingcountry?

Options :

- 1. England
- 2. Bhutan
- 3. Algeria
- 4. Oman
- 5. None of these

Answer : Oman



• Question No. 97

Elephanta Caves Festival was held in wcich of the following place?

Options :

- 1. Mumbai, Maharashtra
- 2. Madurai, Tamil Nadu
- 3. Amirtsar, Punjab
- 4. Jaipur, Rjasthan
- 5. None of these

Answer : Mumbai, Maharashtra

• Question No. 98

Rahi Sarnobat is related to which of the following sport?

Options :

- 1. Hockey
- 2. Cricket
- 3. Shooting
- 4. Tenis
- 5. Kho-kho

Answer : Shooting

• Question No. 99

Where is theheadquarter of UN-Habitat?

- 1. Manila, Phillipines
- 2. Beijing, China
- 3. Jakarta, Indonesia



- 4. Nairobi, Kenya
- 5. None of these

Answer : Nairobi, Kenya

• Question No. 100

Indian Oil, Bharat Petroleum Corporation (BPCL) and which of the following will be laying the world's longest LPG pipeline, from Kandla (Gujarat) to Gorakhpur (UP).?

Options :

- 1. Chennai Petroleum Corporation Ltd
- 2. ONGC Corporation
- 3. Hindustan Petroleum Corp Ltd (HPCL)
- 4. Indian Oil Corporation Ltd (IOCL)
- 5. None of these

Answer : Hindustan Petroleum Corp Ltd (HPCL)

• Question No. 101

'Hawa Ane De' is a campaign launched by which ministry ?

Options :

- 1. Ministry of Human Resource Development (India)
- 2. Ministry of Culture (India)
- 3. Ministry of New and Renewable Energy
- 4. Ministry of Environment, Forest and Climate Change
- 5. None of these

Answer : Ministry of Environment, Forest and Climate Change

• Question No. 102

India's first blockchain district located in which of the following state ?



Options :

- 1. Tamilnadu
- 2. Telangana
- 3. Hariyana
- 4. Punjab
- 5. None of these

Answer : Telangana

• Question No. 103

Where is the venue of Asian Cup Football tournament 2023?



• Question No. 104

Which metro has become first ever to receive power generated from a waste to energy plant?

Options :

- 1. Banglore
- 2. Delhi
- 3. Jaipur
- 4. Mumbai
- 5. None of these

Answer : Delhi



• Question No. 105

Which country has launched the permanent residency scheme (Golden Card) to woo wealthy individuals and exceptional talents?

Options :

- 1. US
- 2. UAE
- 3. Both A & B
- 4. UK
- 5. None of these

Answer : UAE

• Question No. 106

The Indian women's hockey team came from a goal down to beat Ireland 2-1and register its second win at the Cantor FitzgeraldU-21 International four-nation tournament. where was it held?

Options :

- 1. Dublin, Ireland
- 2. Melbourne , Australia
- 3. Viyana , Austria
- 4. Lord, England
- 5. None of these

Answer : Dublin, Ireland

• Question No. 107

Whichof the following country launched The Shaheen-II supersonic missile is ?

Options :

1. Pakisthan



- 2. Australia
- 3. Ireland
- 4. England
- 5. None of these

Answer : Pakisthan

• Question No. 108

Which of the following city was in opened India's first National Museum of Indian Cinema (NMIC)?

Options :

- 1. Kolkata
- 2. New Delhi
- 3. Mumbai
- 4. Jaipur
- 5. None of these

Answer : Mumbai

• Question No. 109

Who is the head of the committee related to New Education policy ?

Options :

- 1. Ramesh Pokhriyal
- 2. Dr. Kasturirangan
- 3. Sanjay Shamrao
- 4. N.k.Singh
- 5. None of these

Answer : Dr. Kasturirangan

• Question No. 110



Which country has launched the permanent residency scheme (Golden Card) to woo wealthy individuals and exceptional talents?

Options :

- 1. WHO
- 2. IMF
- 3. AIIB
- 4. WTO
- 5. None of these

Answer : WHO

• Question No. 111

Airbnb will invest \$100mn inIndian hotel startup OYO. . Airbnb deals in Which service ?

Options :

- 1. Banking service
- 2. hospitality service
- 3. Insurance service
- 4. Social service
- 5. None of these

Answer : hospitality service

• Question No. 112

Which amongst these is the new Commercial arm of ISRO?

- 1. NACIL
- 2. NSIL
- 3. NPCIL
- 4. SPIL



5. None of these

Answer : NSIL

• Question No. 113

Which of the following Lok Sabha constituency of ArjunMunda?

Options :

- 1. Khunti, Jharkhand
- 2. Almora, Uttarakhand
- 3. Palamu, Jharkhand
- 4. Buxar, Bihar
- 5. Jaunpur, Uttar Pradesh
- Answer : Khunti, Jharkhand
- Question No. 114

Which of the following Lok Sabha constituency of Mahendra Nath Pandey?

- **Options :**
 - 1. Begusarai, Bihar
 - 2. Chandauli, Uttar Pradesh
 - 3. Ambala, Haryana
 - 4. Hajipur, Bihar
 - 5. Ballia, Uttar Pradesh

Answer : Chandauli, Uttar Pradesh

• Question No. 115

Which of the following state is located Manas Wildlife Sanctuary?



- 1. Bhutan
- 2. Madhya Pradesh
- 3. Assam
- 4. North-East
- 5. None of these

Answer : Assam

• Question No. 116

Which of the following state in located The Lakhwar dam ?

Options :

- 1. UP
- 2. Delhi
- 3. Himachal
- 4. Uttarakhand
- 5. None of these

Answer : Uttarakhand

• Question No. 117

Which of the following state in located Darlipali Super Thermal Power Station ?

Options :

- 1. Assam
- 2. Nainital
- 3. Odisha
- 4. Hyderabad
- 5. None of these

Answer : Odisha



• Question No. 118

The Chagos Archipelago or Chagos Islands is located in which ocean?

Options :

- 1. Indian Ocean
- 2. Pacific Ocean
- 3. Atlantic Ocean
- 4. Southern Ocean
- 5. None of these

Answer : Indian Ocean

• Question No. 119

Which day is observed on 11th July?

Options :

- 1. World Health Days
- 2. National Doctor's Day
- 3. World Population Day
- 4. World UFO Day
- 5. None of these

Answer : World Population Day

• Question No. 120

Volcano Eruption recently held in Mount Sinabung in which country?

- 1. Japan
- 2. Russia
- 3. Chile

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4. Indonesia

5. None of these

Answer : Indonesia

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