Complete the number series

3,6,8,16,18,..?

Options

O 28

36

O 54 O 34

Clear Response

Study the flow chart given below and the questions that follow. What number is now in *Box* 8? What number is now in box 11?

Box No.

2

6

7

10

11

12

**8**

6

5

7

4

2

2 11

8

-2 **2**

1

START

1

2

Add: (number in box 11) +3. Put result into box 11.

Put (number in box 1) into box 10.

3

Is the first box number mentioned in Instruction 2 an odd number?

No

Yes

Go to the instruction whose number is in the box whose number is in box 6.

5

Options

11,5

11,2

8,6

11,9

Change Instruction 2. Increase the first box number mentioned in it by **2**.

Clear Response

Look carefully at the sequence of symbols to find the pattern. Select correct pattern

00000000000?

O

Δ

(1)

(2)

**(**3)

**(4)**

Options

1

2

O 3

O 4

Clear Response

A railway track from Lahore to Islamabad consists of six main stations P,Q -R-X-Y and Z.

Trains run only according to the following condition:

1. From P to Q

II. From Q to P and from Q to R

Ill. From R to X

IV. From X to Q and from X to Y

V. From X to Q and From X to Y

VI. From Z to P-from Z to Y and from Z to R.

VII. From Y to X.

VIII. It is possible to transfer a station for another train.

Q. The greatest number of stations that can be visited without visiting any station more than once-is:

Options

O 4

5

6

2

Clear Response

Is the following statement True or False Statement: If the condition in Step C updates the value in Box 3 instead of Box 2-then the flow chart will enter into infinite loop

**Box** No

1

2

3

4

5

**6**

7

00

**8**

9

10

13

20

*7*

12

**10**

2

**5**

1

0

18

**START**

0

**YES**

**NO**

Options

true

cannot be determine

zero

false

Clear Response

Subtract: (number in Box 4) **- (**number **in Box 1). Put** the result **in**

**Box** 10.

Is (number in **Box 10) <0?**

Add**: (number** in **Box 9)** + (number in **Box 5**)**. Put the result in**

4 options, for the question below.)

Look carefully at the sequence of symbols to find the pattern. Select correct pattern.

ΙΓ

00 LO in J-

Options

(1)

**(2) (3)**

**(4)**

O 1

O2 O 3

4

Clear Response

In a code sign DRLAL is coded as 62014314. How CAMEL is coded?

Options

5315714

35729310

5313613

None of these

Clear Response

From a group of seven undergraduate students (A-B-C-D-E-F-and G)-four will be selected to give a presentation to the students' union. The following conditions must be met:

1. Either A or B must be selected-but A and B cannot both be selected.

2. Either E or F must be selected-but E and F cannot both be selected.

3. E cannot be selected unless C is selected.

4. G cannot be selected unless B is selected.

If we know that F is not selected to present-how many different groups of four can be made-following the above criteria?

Options

One

Two

Three

Four

Clear Deepenco

Statements: During 1997-98 the total loss incurred by the 1 1 1 public sector units was to the tune of Rs. 6809 crores which has converted into paid capitals by the government of its total investment of Rs. 5129 crores.

Conclusions:

1. The government is left with only one option-that is-to privatise these units.

II. The government did not take care in the matter of investments in these public sector units.

Options

If only conclusion I follows

If only conclusion II follows

If either I or II follows

If neither I nor II follows

Clear Response

In a certain code Language 134 means good and tasty 478 means see good picture 729 means picture are faint

Which number has been used here for faint?

Options

O 9 O2

data are inadequate

07

Clear Response

Fill the (?) in order to complete the number series

(?),19,37,61,91,127,169

Options

00

17

13

11

O 7

Eight persons A-B-C-D-E-F-G and H are sitting around a circle facing the centre. F is third to the right of C and second to the left of H. D is not an immediate neighbour of C or H. E is to the immediate right of A-who is second to the right of G.

Which of the following is the correct position of B with respect to H?

I Second to the right

Il Fourth to the right

III Fourth to the left

IV Second to the left

Options

Only I

Only II

Only III

Both II and III

Clear Bocponse

Study the following information carefully to answer these questions.

(i) A-B-C-D-E-F and G are playing cards sitting around a circular table. (ii) D is not neighbour of C or E.

(iii) A is neighbour of B and C.

(iv) G-who is second to the left of D is the neighbour of E and F.

Which of the following is wrong?

Options

OE is between G and C

OF is between G and D OB is to the immediate left of D OA is to the immediate right of B

Clear Response

Rita-an accomplished pastry chef who is well known for her artistic and exquisite wedding cakes-opened a bakery one year ago and is surprised that business has been so slow. A consultant she hired to conduct market research has reported that the local population doesn't think of her shop as one they would visit on a daily basis but rather a place they'd visit if they were celebrating a special occasion. Which of the following strategies should Rita employ to increase her daily business?

Options

making coupons available that entitle the coupon holder to receive a 25% discount on wedding-anniversary-or birthday cakes.

exhibiting at the next Bridal Expo and having pieces of one of her wedding cakes available for tasting.

placing a series of ads in the local newspaper that advertise the wide array of bread.

moving the bakery to the other side of town.

Clear Response

It is 8.00 p.m.-when can Hemant get next bus for Ramnagar from Dhanpur? 1. Buses for Ramnagar leave after every 30 minutes-till 10 p.m.

II. Fifteen minutes ago-one bus has left for Ramnagar.

Options

if the data in statement I alone are sufficient to answer the question;

if the data in statement II alone are sufficient answer the question;

if the data either in I or II alone are sufficient to answer the question;

if the data in both the statements together are needed.

Clear Response

Statements: Government has spoiled many top ranking financial institutions by appointing bureaucrats as Directors of these institutions.

Conclusions:

Government should appoint Directors of the financial institutes taking into consideration the expertise of the person in the area of finance. The Director of the financial institute should have expertise commensurate with the financial work carried out by the institute.

Options

Only conclusion I follows

Only conclusion II follows

Neither I nor Il follows

Both I and II follow

Clear Response