

Question 1

1 Point



In the following the questions choose the word which best expresses the meaning of the given word - EMBEZZLE

Remunerate Balance Misappropriate Clear

Question 2

1 Point



By selling a pen at a profit of 60% a man got Rs 38 more than one third of its cost price.

What is the cost price of pen?

- 30
- 35
- 70
- 40

$$\begin{aligned}
 CP &= x \\
 P\% &= 60 \\
 SP - CP &= P \\
 SP &= CP + P \\
 SP &= x + \frac{60x}{100} = \frac{160x}{100} = 1.6x \\
 1.6x - \frac{x}{3} &= 38 \\
 \frac{4.8x - x}{3} &= 38 \\
 3.8x &= 114 \\
 x &= 114 / 3.8
 \end{aligned}$$

Question 3

1 Point



What will be the output of the following pseudo code ?

```
#include<stdio.h>
```

```

void main()
{
int a=5,b=2,c=1;
if(b>a && a>c && c>b)
b=a+1;
else
a=b+1;
printf("%d",a+b+c);
}

```

275 X F

$$a = 3 + 2 + 1 = 6$$

7

✓

19

Question 4

1 Point



Nitin's salary is reduced by 10% and then reduced salary is increased by 10%. Find, how many percentage his present salary is less as compared to his previous salary?

None

2%

10%

✓ 1%

$$\text{Salary} = 100 \text{ Rs} \rightarrow \frac{99 - 100}{100} \times 100$$

$$\textcircled{1} \rightarrow 100 - 10 = 90$$

$$\textcircled{2} \rightarrow 90 + \left[\frac{10 \times 90}{100} \right] = 99 - = -1 \cdot \cdot \cdot$$

Question 5

1 Point



What will be the output of the following pseudocode?

Integer a, p

Set a = 5

a = a + 1

a = a * 2

a = a / 2

p = a / 5 + 6

print p

1

0

7

2

$$a = 5 + 1 = 6$$

$$a = 6 \times 2 = 12$$

$$a = 12 / 2 = 6$$

$$P = a / 5 + 6$$

$$= 6 / 5 + 6$$

$$= 1 + 6 = 7$$

$$\begin{array}{r} 5 \\ \sqrt{6} \\ \hline 6 \\ \hline 1 \end{array}$$

$$6 / 11$$

Question 6*



Question 7

1 Point



There were two candidates in an election. Winner candidate received 62% of votes and won the election by 288 votes. Find the number of votes casted to the winning candidate?

- 1200
- 744
- 912
- 456

$$\begin{aligned}
 & 62\% \quad 38\% \quad \text{Total Votes} = x \\
 & \frac{62x}{100} - \frac{38x}{100} = 288 \\
 & 24x = 28800 \\
 & x = 1200
 \end{aligned}$$

Question 8

1 Point



Rs. 425 is divided among 4 men, 5 women and 6 boys such that the share of a man , a woman and a boy may be ratio of 9:8:4. What is the share of a woman?

- Rs.34
- Rs.32
- Rs.24
- Rs.28

$$\begin{aligned}
 & 9x4 : 8x5 : 4x6 \\
 & 36 : 40 : 24 \\
 & 34 \cancel{70} / 8 \\
 & = \frac{40}{36+40+24} \times 40 \\
 & = 170
 \end{aligned}$$

Question 9

1 Point



What is the output of the following code?

```

Set Integer Emp_no=101 →
Set Integer salary=0
While (Emp_no<=501) ↗
    salary=salary+100
    display salary
end While
Compile time error.
  
```

- Code executes successfully and the value of salary is displayed once.
- Code executes successfully and nothing is displayed.
- Code executes successfully and the value of salary is displayed an infinite number of times.

Question 10

1 Point



1. Statements: All the inks are pens. All the pens are blue.

Conclusions:

All the inks are blue.

Some blue are pens.

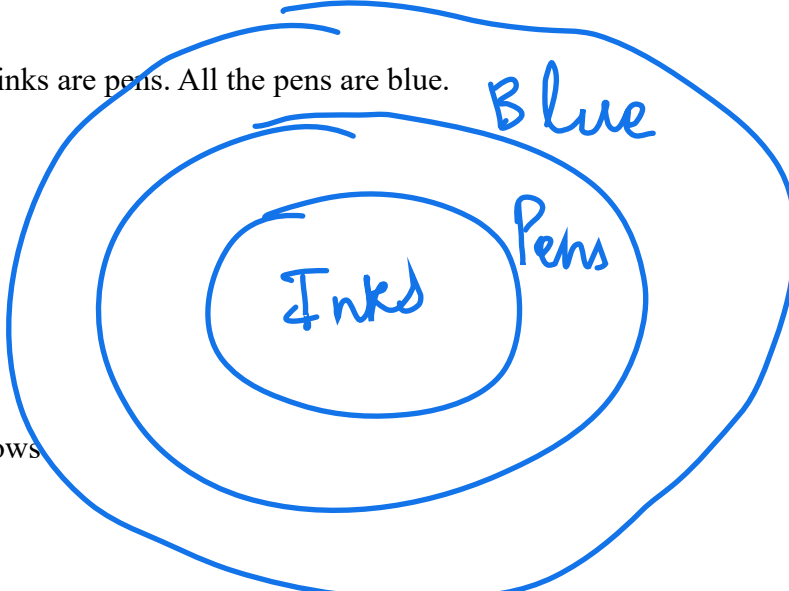
Both I and II follows

Only II follows

Either I or II follows

Neither I nor II follows

Only I follows



Question 11

1 Point



What would be the output of the following pseudocode?

Integer a, b, c

Set a = 8, b = 51, c = 2

c = (a^c)^a

b = b mod 4

Print a + b + c

15

17

14

$$\begin{aligned}
 & c = (a^c)^a \\
 & \boxed{c=2} = (8^2) \sim 8 \\
 & b = b \bmod 4 = 51 \cdot 1 \cdot 4 \\
 & \boxed{b=3} \\
 & 8 + 3 + 2 \\
 & = \underline{\underline{13}}
 \end{aligned}$$

$$\begin{array}{r}
 12 \\
 4 \overline{)51} \\
 \underline{4} \\
 18 \\
 \underline{16} \\
 2
 \end{array}$$

1 Point



8 4 2 1

1 0 0 0

0 0 1 0

1 0 1 0

1 0 0 0

0 0 1 0

Question 12

1 Point



In each question, an incomplete statement (Stem) followed by fillers is given. Pick out the best one which can complete incomplete stem correctly and meaningfully.

Despite his best efforts to conceal his anger •

he succeeded in camouflaging his emotions

✓ people came to know that he was annoyed

he failed to give us an impression of his agony

we could detect that he was very happy

he could succeed in doing it easily

Question 13

1 Point



In questions given below out of four alternatives, choose the one which can be substituted for the given word/sentence.

A style in which a writer makes a display of his knowledge

Pompous

- self importance

✓ Ornate

- decorated

Pedantic

-

Verbose

- wordy -

Question 14

1 Point



Two buses start from the opposite points of a main road, 150 kms apart. The first bus runs for 25 kms and takes a right turn and then runs for 15 kms. It then turns left and runs for another 25 kms and takes the direction back to reach the main road. In the meantime, due to a minor breakdown, the other bus run only 35 kms along the main road. What would be the distance between the buses at this point?

$150 = 50$

150

55 km
65 km

A 25 25 A'

x

150 km

B 35 km. B'

60 km

75 km

Question 15

1 Point



a)The school is b)within hundred yards c)from the church. d)No error.

c

a

b

d

Question 16

1 Point



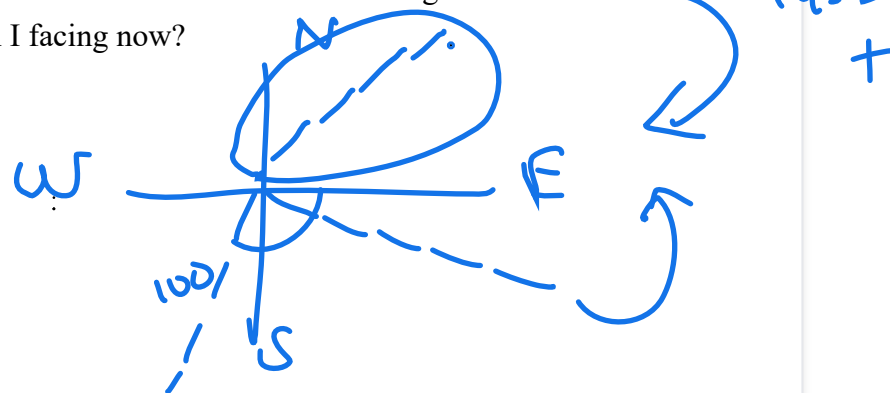
I am facing east. I turn 100degree in the clockwise direction and then 145 degree in the anticlockwise direction. Which direction am I facing now?

South

North

East

North- East



Question 17

1 Point



In each question, an incomplete statement (Stem) followed by fillers is given. Pick out the best one which can complete incomplete stem correctly and meaningfully.

She never visits any zoo because she is strong opponent of the idea of
setting the animals free into forest.

watching the animals in their natural abode

going out of the house on a holiday

holding the animals in captivity for our joy

feeding the animals while others are watching

Question 18

1 Point



1. Statements : No water is liquid. No blue is water.

Conclusions :

No liquid is blue.

All blue is liquid.



Neither I nor II follows

Only II follows

Either I or II follows

Only I follows

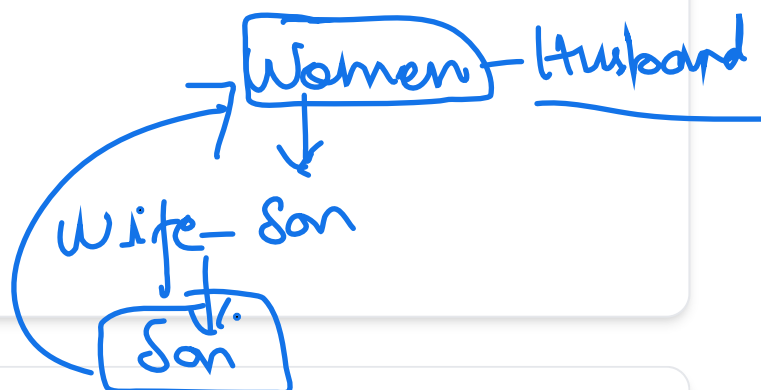
Question 19

1 Point



Pointing to man in a photograph a women says, "he is the only son of the only daughter in law of my only son's father. how is man related women?"

Cousin
Niece
Daughter
 Grandson.



Question 20

1 Point



In the questions below the sentences have been given in Direct/Indirect speech. From the given alternatives, choose the one which best expresses the given sentence in Indirect/Direct speech.

"If you don't keep quiet I shall shoot you", he said to her in a calm voice.

He warned her calmly that he would shoot her if she didn't keep quiet.

He said calmly that I shall shoot you if you don't be quiet.

He warned her to shoot if she didn't keep quiet calmly.

Calmly he warned her that be quiet or else he will have to shoot her.

Question 21

1 Point



In certain code TIGER is written as 'QDFHS'. How is 'FISH' written in that code?

GRHE

QDFHS.

FISH

G R H E

GHRE

GERH

GREH

Question 22

1 Point



Which of the following is not a keyword?

Read

start

Write

endif

Question 23

1 Point



Main circuit board in a computer is:

Decoder

Highlight

Mother Board

Select

Question 24

1 Point



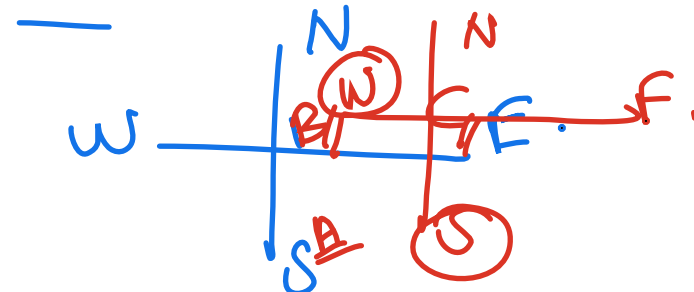
If A is to the south of B and C is to the east of B, in what direction is A with respect to C?

North - West

South- West

South-East

North -East



Question 26

1 Point



'.TMP' extension refers usually to what kind of file?

Compressed Archive

Temporary file

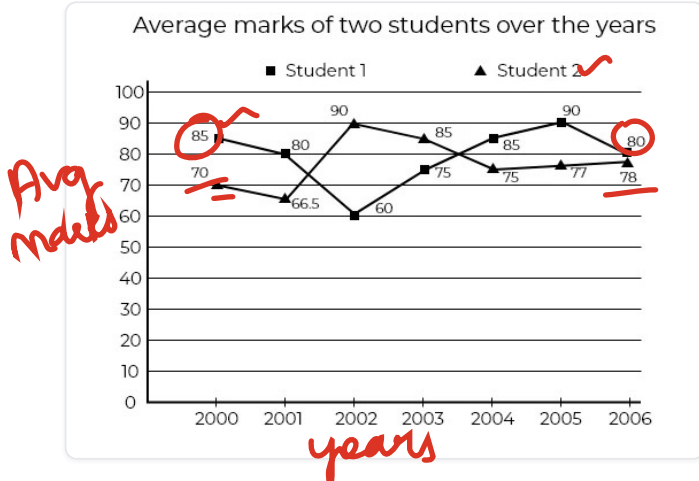
Audio File

Image file

Question 27

1 Point





$$\begin{array}{r} 2 \\ \underline{165} \\ 8 \end{array}$$

$$\begin{array}{r} 78 - 70 \\ = 8 \end{array}$$

$$\begin{array}{r} 165 \\ \underline{148} \\ 148 \end{array}$$

$$\begin{array}{r} 78 \\ \underline{70} \\ 148 \end{array}$$

What would be the ratio of Student 1's total average marks of the first and the last year to Student 2's difference of marks in the first and last year

~~$165 : 148$~~

$1 : 1$

$165 : 9$

$168 : 165$

Question 28

1 Point



If Z= 2197 and R= 729. How would J be written in that code?

215

$Z = 2197 \rightarrow \frac{21}{9} = 13^3 = 2197.$

124

$R = 729 \rightarrow \frac{72}{9} = 8^3 = 729$

216

$J = 10 \rightarrow \frac{10}{2} = 5^3 = 125$

~~125~~

Question 29

1 Point



In the questions below the sentences have been given in Active/Passive voice. From the given alternatives, choose the one which best expresses the given sentence in

~~Passive/Active voice.~~

~~Do you imitate others?~~

~~Are others imitated by you?~~

~~is the others imitated you?~~

Are others being imitated by you?

Have others being imitated by you?

Were others being imitated by you?

Question 30

1 Point



1. Statement: Many scientists have done more wastage of funds than good by misrepresenting truth.

Assumptions:

People believe what is reported by the scientists.

Scientists are rarely expected to depict the truth.

Neither I nor II are implicit

Both I and II are implicit

Only assumption II is implicit

Only assumption I is implicit

Question 31

1 Point



What will happen when the following program is executed?

Set Integer res=0

do

--res

display res

res++

while(res>=0)

end do-while

~~res = 0~~

-1 -1 -1

~~res = -1~~ ~~-1~~ ~~-1~~ 0

The program will not enter the loop.

Code will execute and the value of res will be displayed twice.

Code will run an infinite number of times.

Code will execute and the value of res will be displayed once.

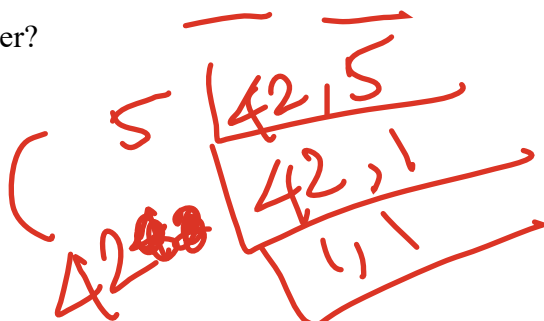
Question 32

1 Point



Two bells toll at an interval of 42 sec and 5 sec. After how many seconds, will both the bells ring together?

- 630
- 210
- 252
- 90



$$\begin{array}{r} 42 \\ \times 5 \\ \hline 210 \end{array}$$

Question 33

1 Point



What will be the output of the following pseudocode?

```
#include<stdio.h>
int func(int a)
{
    return a--;
}
int main()
{
    int a=func(5);
    printf("%d",a++);
    return 0;
}
```

 4 5 3 6

$a = 5$

$a = 4$

$b = 4$

$\text{int } a = b - j$

$a = 5$

b 4

Question 34

1 Point



Changing computer language of 1's and 0's to characters that a person can understand is:

~~encoding~~

Execute ✓

Decode ✗

Clip art ✗

Highlight ✗

Binary → u
decoding

Question 35

1 Point



The number of students in three classes are in the ratio 2:3:5. If the number of students in each class is increased by 20 the ratio become 4: 5: 7. The total number of students before the increase was ~~-2~~.

$$2x, 3x, 5x.$$

120

80

90

✓100

$$\frac{2x+20}{3x+20} : \frac{5x+20}{7x+20} = 4:5:7$$

$$\frac{2x+20}{3x+20} = \frac{4}{5}$$

$$10x + 100 = 12x \\ 2x =$$

Question 36

1 Point



Another name for a computer chip is:

✓Microprocessor ✓

Micro chip ✗

Select ✗

Execute ✗

Question 37

1 Point



1. Statement: "If you want to give any advertisement, give it in the newspaper Times of India." - Bhavin tells Anubhav.

Assumptions:

✓Anubhav wants to advertise his products.

Newspaper Times of India has a wide spread.

Neither I nor II are implicit

Only assumption I is implicit

Only assumption II is implicit

Question 38*

 D R 25th 21st

Question 39

1 Point



Dhawan and Rohit Sharma are ranked seventh and eleventh respectively from the top in a group of 31 cricketers. What will be their respective ranks from the bottom ?

20th and 24th

24 th and 20th

None

7th, 11th
 $31 - 7 = 24$ ✓
 $31 - 11 = 20$ ✓
 25th 21st

Question 40

1 Point



Read each sentence to find out whether there is any grammatical error in it. The error, if any will be in one part of the sentence. The letter of that part is the answer. If there is no error, the answer is 'D'. (Ignore the errors of punctuation, if any).

- a) The method suggested in the lecture b) enables a student to learn more quickly
 c) and to have remembered for a longer period of time. d) No error.

d

remember.

a

b

c



Question 41

1 Point



The average of 18 observations was calculated and it was 124. Later on it was discovered that two observations 46 and 82 were incorrect. The correct values are 64 and 28. The correct average of 18 observations is

127

122

121

123

$$\text{Avg} = \frac{\text{Sum}}{n}$$

$$\text{Sum} = 124 \times 18 = 2232$$

$$2232 - (46 + 82) + (64 + 28)$$

$$\text{Avg} = \frac{2196}{18} = 122$$



Question 42

1 Point



The HCF of two numbers, each having three digits, is 17 and their LCM is 714. The sum of the numbers will be:

$$[17x, 17y]$$

391

221

289

731

$$(17x, 17y)$$

$$(17x \times 17y) / 17xy = 714$$

$$xy = \frac{714}{17} = 42$$

$$\begin{array}{r} (17x) \\ \times (17y) \\ \hline (17^2) \\ = 102 \\ = 119 \end{array}$$

$$\overline{221}$$

Question 43

1 Point



Which of phrases given below each sentence should replace the phrase printed in bold type to make the grammatically correct? If the sentence is correct as it is, mark 'E' as the answer.

Most of the Indian workers are **as healthy as, if not healthier than**, British workers.

as if healthy as not healthier

as healthy, if not healthier

healthier but not as healthy

so healthy, if not healthier

No correction required

Question 44

1 Point



In the following the questions choose the word which best expresses the meaning of the given word - CANNY

Obstinate

Handsome

Clever

Stout

Question 45

1 Point



To put one's hand to plough

Take interest in technical work

To take up agricultural farming

None of these

To take a difficult task

To get entangled into unnecessary things

Question 46

1 Point



In questions given below out of four alternatives, choose the one which can be substituted for the given word/sentence.

A person of good understanding knowledge and reasoning power

Literate

Expert

Intellectual

Snob

Question 47

1 Point



Hardware devices that are not part of the main computer system and are often added later to the system.

 Highlight Execute Clip art Peripheral

Question 48

1 Point



In the following questions choose the word which is the exact OPPOSITE of the given words. - EXODUS

 Home-coming Restoration Return Influx

Question 50

1 Point



In questions below, each passage consist of six sentences. The first and sixth sentence are given in the begining. The middle four sentences in each have been removed and jumbled up. These are labelled as P, Q, R and S. Find out the proper order for the four sentences.

S1: In the middle of one side of the square sits the Chairman of the committee, the most important person in the room.

P : For a committee is not just a mere collection of individuals.

Q : On him rests much of the responsibility for the success or failure of the committee.

R : While this is happening we have an opportunity to get the 'feel' of this committee.

S : As the meeting opens, he runs briskly through a number of formalities.

S6: From the moment its members meet, it begins to have a sort nebulous life of its own.

- QSRP
- RSQP
- SQPR
- PQRS

Q S R P

Question 51

1 Point



did

No sooner ~~do~~ the bells ring than the curtain rose.

- had the bell rang
- did the bells ring
- No correction required
- did the bell ring
- had the bell rung

Question 52

1 Point



If Z = 52 and ACT = 48, then BAT will be equal to

- 46
- 44

$$Z = 26 \times 2 = 52$$

$$ACT = 1 + 3 + 20 = 24$$

$$BAT = 2 + 1 + 20 = 23$$

41 39

Question 53

1 Point



Study the information given below and answer the questions based on it.

If ' $A \times B$ ' means 'A is son of B'.

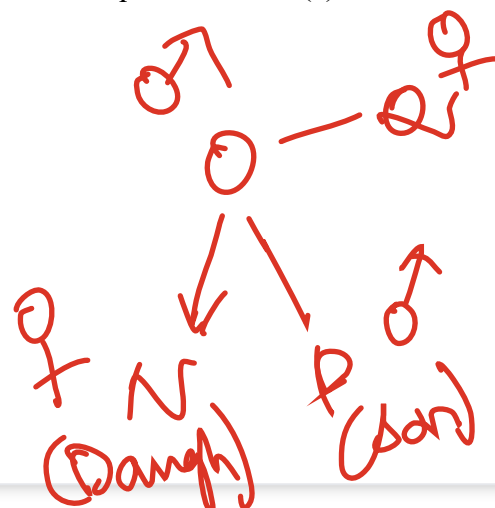
If ' $A + B$ ' means 'A is daughter of B'.

If ' $A \div B$ ' means 'A is wife of B'.

If ' $A - B$ ' means 'A is father of B'.

What will come in the place of the question mark (?) to establish that Q is mother of N in the expression?

' $N + O - P ? Q$ '

 Either + or \times + - \times 

Question 54

1 Point



What do we call a collection of two or more computers that are located within a limited distance of each other and that are connected to each other directly or indirectly?

 Internet Local Area Network Intranet Wide Area Network

Question 55

1 Point



What will be the output of the following pseudo code ?

```
#include<stdio.h>
int func(int n)
```

```

{
int i=0;
while(n%10!=0)
{
    n=n+3;✓
    i++;
    n=n-i;
}
return n;
}

```

```

void main()
{
    printf("%d",func(35));
}

```

- 55
- 50
- 43
- 45

$$\begin{array}{c} n=35 \\ \backslash \\ i=0 \end{array}$$

$$35 \cdot 1 \cdot 10 = 5! = 0 \text{ T}$$

$$\begin{array}{c} n=38 \\ \backslash \\ i=1 \end{array} \quad \begin{array}{c} 41 \\ | \\ 2 \end{array} \quad \begin{array}{c} 44 \\ | \\ 3 \end{array} \quad \begin{array}{c} 47 \\ | \\ 4 \end{array} \quad \begin{array}{c} 50 \\ | \\ 5 \end{array}$$

$$\begin{array}{c} n=n-1=50-5=45 \\ \backslash \\ 45 \end{array}$$

Question 56

1 Point



The 1st 3 terms of a proportion are 3, 9 and 12. The 4th term is:

- 36
- 30
- 24
- 18

$$3:9 :: 12:x$$

$$3x = 9 \times 12$$

$$x = 36$$

Question 57*



Question 58

1 Point



In a certain code 'SEQUENCE' is coded as 'FDOFVRFT'. How is 'CHILDREN' coded in that code?

FDOFVRFT

OFSEMJID

- None
- OFESJMID
- OFSEMJID
- OFSEJIMD

Question 59

1 Point



A man would gain 25% by selling a chair for Rs. 47.5 and would gain 15% by selling a table for Rs. 57.5. He sells the chair for Rs. 45; what is the least price for which he must sell the table to avoid any loss on the two together?

- Rs.43.2
- Rs.43
- Rs.41.2
- Rs.42.2

$$\text{CP} = \frac{\text{SP}}{100 + P\%} = \frac{47.5}{100 + 0.25}$$

$$38 + 50 = 88 \rightarrow \text{CP}_T.$$

$$\text{SP} - \text{CP} = P \quad - 88 - 45 \quad \frac{57.5}{1.15}$$

$$= 4$$

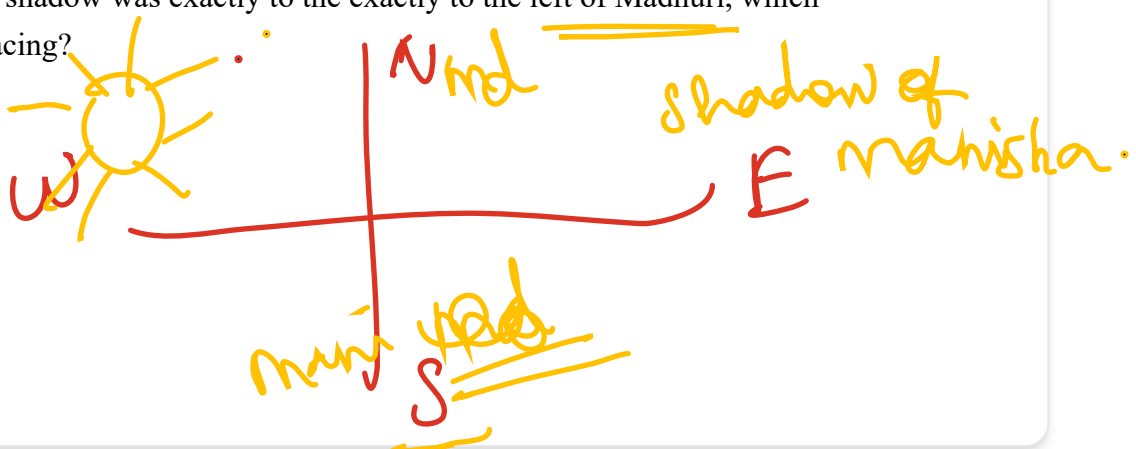
Question 60

1 Point



One afternoon, Manisha and Madhuri were talking to each other face to face in Bhopal on M.G. Road. If Manisha's shadow was exactly to the left of Madhuri, which direction was Manisha facing?

- East
- Data inadequate
- South
- North



Question 61

1 Point



What is the output of the following code?

```
Set Integer res=0
do
--res
display res
res++
while(res>=0)
end do-while
```

- Code executes successfully and nothing is displayed.
- Code executes successfully and the value of salary is displayed once.
- Code executes successfully and the value of salary is displayed an infinite number of times.
- Compile time error.

Question 62

1 Point



What will be the output of the following pseudo code ?

```
#include<stdio.h>
int func(int no)
{
static int count=0;
count=count+no;
return count;
}
void main()
{
int i,j;
for(i=0;i<=5;i++)
j=func(i);
printf("%d",j);
}
```

- 18
- 15
- 12
- 13

Question 63

1 Point



What will be the output of the following pseudocode?

```
Integer a, b  
Set a = 1, b = 1  
a = (a ^ 1) & (1) + (b ^ 1) & (1)  
Print a + b
```

- 0
- 2
- 1
- 3

Question 64

1 Point



One day raj left home and walked 5 km northwards, turned right and walked for 10km and turned left and walked 5 km more and finally turned left and walked 10km. How many kilometres will he have to walk to reach his home straight?

- 10 km
- 25 km
- 15 km
- 5 km

Question 65

1 Point



The marked price of a laptop is Rs. 48750. If the shopkeeper gives two successive discount 10% and x% and sell it in Rs. 40365. Find out the value of x?

- 5%
- 12%
- 8%
- 10%

Question 66

1 Point



Vipin started a business with an investment of Rs. 42,000. After 5 months Amit joined him with a capital of Rs. 22,000. At the end of the year the total profit was Rs.16,409. What is Vipin's share in the profit?

- Rs.12564
- Rs.12568
- Rs.12562
- Rs.12573

Question 67

1 Point



Sania is 7 ranks ahead of Sonia in a class of 39 who are present to celebrate children's day. If Sonia's rank is seventeenth from the last, what is Sania's rank from the start ?

- 24th
- 26th
- 27th
- 25th

Question 68

1 Point



In a family, there are six members A, B, C, D, E and F. A and B are a married couple, A being the male member. D is the only son of C, who is the brother of A. E is the sister of D. B is the daughter-in-law of F, whose husband has died. How is E related to C ?

- Mother

- cousin
- Sister
- Daughter

Question 69

1 Point



What would you use for immediate, real-time communication with a friend?

- Instant Messaging
- Usenet
- A mailing list
- E-Mail

Question 70

1 Point



There are four towns P, Q, R and T. Q is to the south-west of P, R is to the east of Q and south-east of P, and T is to the north of R in line with QP. In which direction of P is T located?

- East
- North-East
- North
- South -east

Question 71

1 Point



Ten years ago, the age of mother was three times the age of her son. After ten years, mother's age will be twice that of his son. Find the ratio of their present ages.

- 7 : 4
- 7 : 3
- 11 : 3

3 : 7

Question 72

1 Point



What will be the output of the following pseudo code ?

```
#include<stdio.h>
int main()
{
char c= 'Z';
printf("%d",c);
}
```

- 122
- Z
- 90
- 'Z'

Question 73

1 Point



What Designates where the next action occurs?

- Highlight
- Mother board
- Decode
- Select

Question 74

1 Point



In the questions below the sentences have been given in Direct/Indirect speech. From the given alternatives, choose the one which best expresses the given sentence in Indirect/Direct speech.

She said that her brother was getting married.

- She said, "My brother is getting married."
- She said, "My brother was getting married."

- She said, "Her brother is getting married."
- She told, "Her brother was getting married."

Question 75

1 Point



A car can finish a certain journey in 10 hours at a speed of 48 km/hr. In order to cover the same distance in 8 hours, the speed of the car must be increased by

- 15 kmph
- 6 kmph
- 18 kmph
- 12 kmph

Question 76

1 Point



What do you call a computer on a network that requests files from another computer?

- A host
- A client
- A web server
- A router

Question 77

1 Point



A bus is moving with a speed of 30 km/hr ahead of a car with a speed of 50 km/hr. How many kilometers apart are they if it takes 15 minutes for the car to catch up with the bus?

- 7.5 km
- 12.5km
- 5 km
- 3 km

Question 78

1 Point



The LCM of three different numbers is 120. Which of the following cannot be their HCF?

- 24
- 6
- 12
- 35

Question 79

1 Point



What is the term to ask the computer to put information in order numerically or alphabetically?

- Sort
- Crop
- Record
- Report

Question 80

1 Point



If the marked price of the mobile is Rs.6000 more than the money Rajesh had but the shopkeeper offers two successive discounts 10% and 5% respectively. Now he left with him Rs.9370. What is the marked price of the mobile?

- None
- Rs.110000
- Rs.106000
- Rs.108000

Question 81

1 Point

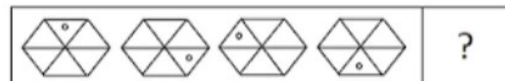
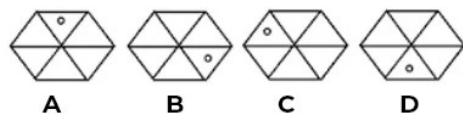


Pointing to a women in a photograph a man says, "she is the sister in law of the only daughter of my mother in law's husband. How is women related to man ?

- Husband
- Cousin
- Wife
- Sister

Question 82

1 Point

**Question figure****Answer Figure**

There is a sequence in the questions in which one term is missing. Choose the option from the four given alternatives that will complete the sequence.

- B
- A
- C
- D

Question 83

1 Point



The main computer that stores the files that can be sent to computers that are networked together is:

- Peripheral
- File server
- Mother board
- Clip art

Question 84

1 Point



In each question below a sentence broken into five or six parts. Join these parts to make a meaningful sentence. The correct order of parts is the answer.

1. of 2. we 3. Heard 4. him 5. had

- 25314
- 25341
- 42351
- 52341

Question 85

1 Point



'.JPG' extension refers usually to what kind of file?

- MS Encarta document
- Animation / movie
- Image file
- System file

Question 86

1 Point



Consider an array A = {1, 2, 4, 5, 6, 11, 12} and a key which is equal to 10. How many comparisons would be done to find the key element in the array using the binary search?

- 3
- 1
- 5
- 2

Question 87

1 Point



What will be the output of the following pseudo-code:

```
Integer m  
Set m = 0  
Integer p[5] = {1, 1, 0, 1, 7}  
If (p[0] && P[4])  
m = p[1]  
End If  
If (p[2] && p[3])  
m = p[2]  
End If  
Print m
```

- 18
- 5
- 4
- 1

Question 88

1 Point



Some proverbs/idioms are given below together with their meanings. Choose the correct meaning of proverb/idiom, If there is no correct meaning given, E (i.e.) 'None of these' will be the answer.

A man of straw

- An unreasonable person
- A very active person
- A man of no substance
- None of these
- A worthy fellow

Question 89

1 Point



In the questions below the sentences have been given in Active/Passive voice. From the given alternatives, choose the one which best expresses the given sentence in Passive/Active voice.

They greet me cheerfully every morning.

- Every morning I was greeted cheerfully.
- Cheerful greeting is done by them every morning to me.
- I am being greeted cheerfully by them every morning.
- I am greeted cheerfully by them every morning.

Question 90

1 Point



What will be the output of the following pseudocode?

Integer a, b, c

Set b = 40, a = 20, c = 20

a = a + c

c = c + a

a = a + c

c = c + a

Print a + b + c

- None of these
- 100
- 40
- 300

Question 91

1 Point



In the following questions choose the word which is the exact OPPOSITE of the given words. RELINQUISH

- a) Abdicate
- b) Renounce
- c) Possess
- d) Deny

- Deny
- Possess
- Renounce
- Abdicate

Question 92

1 Point



To select text by shading as you drag the mouse arrow over the text is known as:

- To decode
- To highlight
- Clip art
- To fetch

Question 93

1 Point



How can you catch a computer virus?

- Using a laptop during the winter
- Opening e-mail attachments
- Shopping on-line
- Sending e-mail messages

Question 94

1 Point



What would be the output of the following pseudocode?

```
Integer a  
String str1  
Set str1 = "goose"  
a = stringLength(str1)  
Print (a^1)
```

- 4
- 2
- 0
- 1

