



QUESTION: 1 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

A shopkeeper advertise to attract the customers, that he allows 5% discount on marked price and also gives an article as a complimentary, on purchase of every dozen articles. But he marks up his articles 20% above the cost price. What percentage profit does the shopkeeper makes on selling dozen articles?

☐ 5.23 %☐ 5.6 %☐ 14%☐ 5.67%[Previous Question](#)[Next Question](#)

1 QUESTION: 2 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

2 What is the probability of getting a sum 8, while throwing two dice together?

☐ 1/5

☐ 1/8

☐ 1/9

☐ 5/36

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QUESTION: 3 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

Four friends P, Q, R, and S are assigned to complete a project. P, R, and S together can complete the project in 6 days, while P and R can complete the project in 10 days. Q is 10% more efficient than S and the ratio of the efficiencies of P and R is 2:3. If Q and R individually take x and y days, respectively, to complete the work, then find $x + y$.

☐ 26.4 days☐ 16.6 days☐ 30.2 days☐ 12.6 days

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QUESTION: 4 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

Suraj is the second child of Mr. and Mrs. Anand. He is three years younger than his elder sister and two years elder than the third child of Mr. and Mrs. Anand. When Suraj was five years old, Mrs. Anand gave birth to her fourth and the last child. If the product of the present ages of the four children is equal to 46816, find the present age of Suraj.

☐ 14 years

☐ 19 years

☐ 16 years

☐ 12 years

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QUESTION 5 GROUP: Aptitude SECTION: Puzzles Mark(s): 1

In a code language, COMPANY is coded as 414141521326, how would you code CONTACT in the same language?

☐ 41415212421☐ 41415192221☐ 41415210419☐ 41415192421[Previous Question](#)[Next Question](#)

QUESTION 6 GROUP: Aptitude SECTION: Logical Reasoning Mark(s): 1

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

There are five persons 'P', 'Q', 'R', 'S' and 'T'. One is football player, one is chess player and one is hockey player.

- I) 'P' and 'S' are unmarried ladies and do not participate in any game.
- II) None of the ladies plays chess or football.
- III) There is a married couple in which 'T' is the husband.
- IV) 'Q' is the brother of 'R' and is neither a chess player nor a hockey player.

Question: Who is the football player?

☐ P

☐ S

☐ Q

☐ R

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QUESTION 7 GROUP: Aptitude SECTION: Logical Reasoning Mark(s): 1

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

There are five persons 'P', 'Q', 'R', 'S' and 'T'. One is football player, one is chess player and one is hockey player.

- I) 'P' and 'S' are unmarried ladies and do not participate in any game.
- II) None of the ladies plays chess or football.
- III) There is a married couple in which 'T' is the husband.
- IV) 'Q' is the brother of 'R' and is neither a chess player nor a hockey player.

Question: Who is the chess player?

☐ S

☐ T

☐ P

☐ R

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QUESTION: 8 GROUP: Aptitude SECTION: Logical Reasoning Mark(s): 1

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

There are five persons 'P', 'Q', 'R', 'S' and 'T'. One is football player, one is chess player and one is hockey player.

I) 'P' and 'S' are unmarried ladies and do not participate in any game.

II) None of the ladies plays chess or football.

III) There is a married couple in which 'T' is the husband.

IV) 'Q' is the brother of 'R' and is neither a chess player nor a hockey player.

Question: Who is the wife of 'T'?

☐ P

☐ S

☐ R

☐ Q

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QUESTION: 9 GROUP: Aptitude SECTION: Logical Reasoning Mark(s): 1

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

There are five persons 'P', 'Q', 'R', 'S' and 'T'. One is football player, one is chess player and one is hockey player.

I) 'P' and 'S' are unmarried ladies and do not participate in any game.

II) None of the ladies plays chess or football.

III) There is a married couple in which 'T' is the husband.

IV) 'Q' is the brother of 'R' and is neither a chess player nor a hockey player.

Question: Which of the following is the correct group of ladies?

☐ P, Q and R

☐ Q, R and S

☐ P, R and S

☐ P, Q and S

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QUESTION: 10 GROUP: Aptitude SECTION: Logical Reasoning Mark(s): 1

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

There are five persons 'P', 'Q', 'R', 'S' and 'T'. One is football player, one is chess player and one is hockey player.

I) 'P' and 'S' are unmarried ladies and do not participate in any game.

II) None of the ladies plays chess or football.

III) There is a married couple in which 'T' is the husband.

IV) 'Q' is the brother of 'R' and is neither a chess player nor a hockey player.

Question: Who is the hockey player?

☐ S

☐ R

☐ Q

☐ T

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QUESTION: 11 GROUP: Aptitude SECTION: Puzzles Mark(s): 1

7

What is the angle between two hands of a clock at 2:40?

8

☐ 160°

9

☐ 165°

10

☐ 170°

1 ☆

☐ 140°

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QUESTION: 12 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

The ratio of speeds of A is to B is 2 : 3 and therefore A takes 20 minutes more time than B takes. What is the ratio of time taken by A and B?

☐ 2 : 5

☐ 3 : 2

☐ 2 : 3

☐ 3 : 5

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QUESTION: 13 GROUP: Aptitude SECTION: Data Analysis Mark(s): 1

Direction: Read the following information and answer the question given below.

The following table gives the break - up of the revenues earned by the company Soft - Soft for five different years. Figures are in Rs. Crores.

	1994 - 1995	1995 - 1996	1996 - 1997	1997 - 1998	1998 - 1999
Hardware					
(a) Domestic	68	54	52	66	35
(b) Exports	540	600	730	1770	1827
Software					
(a) Domestic	142	127	150	320	422
(b) Exports	1100	1200	1339	2500	2215
Peripherals	25	10	25	20	37
Training	140	106	160	240	161
Maintenance	21	19	25	92	126
Others	12	10	19	40	24
Total	2048	2126	2500	5048	4847

Question: In which year revenue of the hardware exports has been between 35% and 40% of the total revenue?☐ 1997 - 1998 and 1994 - 1995☐ 1995 - 1996 and 1996 - 1997

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8	Hardware					
	(a) Domestic	68	54	52	66	35
9	(b) Exports	540	600	730	1770	1827
	Software					
10	(a) Domestic	142	127	150	320	422
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	Others	12	10	19	40	24
12	Total	2048	2126	2500	5048	4847

3 ☆ Question: In which year revenue of the hardware exports has been between 35% and 40% of the total revenue?

- ☐ 1997 - 1998 and 1994 - 1995
- ☐ 1995 - 1996 and 1996 - 1997
- ☐ 1998 - 1999 and 1995 - 1996
- ☐ 1997 - 1998 and 1998 - 1999

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QUESTION: 14 GROUP: Aptitude SECTION: Data Analysis Mark(s): 1

Direction: Read the following information and answer the question given below.

The following table gives the break - up of the revenues earned by the company Soft - Soft for five different years. Figures are in Rs. Crores.

	1994 – 1995	1995 – 1996	1996 – 1997	1997 – 1998	1998 – 1999
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Total	2048	2126	2500	5048	4847

Question: In how many years the total revenue of training and maintenance is less than ten percent of the total revenue?☐ 3☐ 4

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(a) Domestic	68	54	52	66	35
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Question: In how many years the total revenue of training and maintenance is less than ten percent of the total revenue?

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QUESTION: 15 GROUP: Aptitude SECTION: Data Analysis Mark(s): 1

Direction: Read the following information and answer the question given below.

The following table gives the break - up of the revenues earned by the company Soft - Soft for five different years. Figures are in Rs. Crores.

	1994 - 1995	1995 - 1996	1996 - 1997	1997 - 1998	1998 - 1999
Hardware					
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Question: In which of the following years the total hardware revenue is more than 50% of that of the software revenue in the same year?

☐ 1997 - 1998 and 1994 - 1995

☐ 1996 - 1997, 1997 - 1998 and 1998 - 1999

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Hardware					
(a) Domestic	68	54	52	66	35
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Others	12	10	19	40	24
Total	2048	2126	2500	5048	4847

Question: In which of the following years the total hardware revenue is more than 50% of that of the software revenue in the same year?

- ☐ 1997 - 1998 and 1994 - 1995
- ☒ 1996 - 1997, 1997 - 1998 and 1998 - 1999
- ☐ 1995 - 1996 and 1996 - 1997
- ☐ 1994 - 1995

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QUESTION: 16 GROUP: Aptitude SECTION: Data Analysis Mark(s): 1

Direction: Read the following information and answer the question given below.

The following table gives the break - up of the revenues earned by the company Soft - Soft for five different years. Figures are in Rs. Crores.

	1994 – 1995	1995 – 1996	1996 – 1997	1997 – 1998	1998 – 1999
Hardware					
(a) Domestic	68	54	52	66	35
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Software					
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Question: If in 1999 - 2000 total revenue decrease by five percent over previous year and software revenue decreases to 2437 Crores, what is the approximate decrease in revenue of the rest of the heads taken together?

☐ 3.3%[Previous Question](#)[Next Question](#)

(a) Domestic	68	54	52	66	35
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(a) Domestic	142	127	150	320	422
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Total	2048	2126	2500	5048	4847

Question: If in 1999 - 2000 total revenue decrease by five percent over previous year and software revenue decreases to 2437 Crores, what is the approximate percentage decrease in revenue of the rest of the heads taken together?

☐ 3.3%

☐ 1.8%

☐ 1.0%

☐ 1.92%

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QUESTION: 17 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

From 4 officers and 8 jawans, in how many ways can a team of six to be chosen to include exactly one officer?

☐ 224

☐ 250

☐ 275

☐ 330

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QUESTION: 18 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

A retail major has a warehouse (W) located at (16, 10) in a town having roads laid on a square grid parallel to the x and y axes. There are five retail supermarkets (M, N, O, P, Q) located respectively at (4, 4), (6, 16), (16, 24), (20, 16) and (26, 4). Which of the following is the correct ordering of the supermarkets from the nearest to the farthest from the warehouse?

☐ Q, M, N, O☐ P, O, Q, N☐ P, Q, M, O☐ P, O, M, N

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QUESTION: 19 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

The average runs scored by a batsman before the Ranji trophy series is 25. In the Ranji trophy of 8 matches, he scored 380 runs. After this series his average runs become 29. After the Ranji trophy, he played 2 matches in the world cup series, his average runs becoming 29. Find the average runs he scored in the world cup series.

☐ 48☐ 42☐ 59☐ 34

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QUESTION: 20 GROUP: Aptitude SECTION: Puzzles Mark(s): 1

Abhi travelled 10 km to the south and then turned right and travelled 5 km. Then traveled 10 km towards north and turned right and traveled 15 km. In which direction is he with respect to his initial position?

☐ West☐ North☐ East☐ South

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QUESTION: 21 GROUP: Programming Basics SECTION: Data Structures Basics Mark(s): 1

If each element of a two-dimensional array $A[X][Y]$, where the index values of X and Y range from -5 to $+5$, requires one memory cell, how many memory cells are required to store the array?

☐ 100

☐ 121

☐ 36

☐ 110

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21

QUESTION: 22 GROUP: Programming Basics SECTION: Computer Architecture Mark(s): 1

Consider the instruction given below:

STORE 9, R19

Which one of the notations given in options is the correct meaning of the given instruction?

☐ 19☐ R9, 9, 19☐ R19 == 9☐ M[9] = R19

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QUESTION: 23 GROUP: Programming Basics SECTION: C Programming Mark(s): 1

22

What will be the output of the program given below?

23 ☆

```
#include <stdio.h>
int main()
{
    char *p;
    p = "Hello";
    printf("%c\n", *&p);
    return 0;
}
```

24

☐ H☐ Hello☐ Compile time error☐ e[Previous Question](#)[Next Question](#)

21

What will be the output of the program given below?

22

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

23 ☆

```
int main()
```

24

```
{  
    char *p;
```

```
    p = "Hello";
```

25

```
    printf("%c\n", *&p);
```

26

```
    return 0;
```

27

☐ H☐ Hello☐ Compile time error☐ e[Previous Question](#)[Next Question](#)

21 QUESTION: 24 GROUP: Programming Basics SECTION: Data Structures Basics Mark(s): 1

22 The elements 'p', 'a', 'e', 'd' are sorted using selection sort and in the pass two elements will be PUSHed to stack of size 3. Which one of the element given in first from the stack?

23

☐ e

24 ☆

☐ p

25

☐ a

26

☐ d

27

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QUESTION: 25 GROUP: Programming Basics SECTION: Operating System Fundamentals Mark(s): 1

The process of transferring a block of program code or other data into internal memory, replacing what is already stored is known as:

☐ Swapping

☐ Paging

☐ Overlaying

☐ Chain loading

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QUESTION: 26 GROUP: Programming Basics SECTION: C Programming Mark(s): 1

What will be the output of the program given below?

```
#include <stdio.h>

int main()
{
    int y = 4, r;
    r = y >> 1;
    if ( r == 0)
        printf("Pass");
    else if (r == 2)
        printf("Fail");
    else
        printf("Not decided");
    return 0;
}
```

☐ Not decided

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```
21 int y = 4, r;  
22 r = y >> 1;  
23 if ( r == 0)  
24     printf("Pass");  
    else if (r == 2)  
        printf("Fail");  
    else  
        printf("Not decided");  
return 0;
```

☒ Not decided☐ Pass☐ Fail☐ Compile time error[Previous Question](#)[Next Question](#)

22

QUESTION: 27 GROUP: Programming Basics SECTION: Operating System Fundamentals Mark(s): 1

23

In which of the below given model(s) is data exchanged in smaller amounts?

24

I) Message Passsing

5

II) Shared memory

☐ Neither (I) nor (II)☐ Only (I)☐ Both (I) and (II)☐ Only (II)

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QUESTION 28 GROUP: Programming Basics SECTION: C Programming Mark(s): 1

What will be the output of the program given below?

```
#include <stdio.h>

int func(char a, char b)
{
    printf("%d %d ", ~a++ && ++b, ~b);
    return a;
}

int main(void)
{
    int a = 10;
    char b = 0xa;
    float c = 10.0;
    if(func(a, b) || c != 1)
        func(b, c);
    return 0;
}
```

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```
23 }  
24 int main(void)  
25 {  
26     int a = 10;  
27     char b = 0xa;  
28     float c = 10.0;  
29     if(func(a, b) || c != 1)  
30         func(b, c);  
31     return 0;  
32 }
```

☐ 1 -11 1 -11

☐ 1 0 1 0

☐ 1 -11

☐ Compile time error

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QUESTION: 29 GROUP: Programming Basics SECTION: Computer Architecture Mark(s): 1

Convert the below given hexadecimal number into its binary equivalent:

$(7D9FAB)_{16}$

☐ $(0111\ 1101\ 1001\ 1111\ 1010\ 1011)_{10}$

☐ $(1100\ 0011\ 0001\ 0110\ 1011\ 1000)_2$

☐ $(0111\ 0100\ 1001\ 0110\ 0001\ 0010)_2$

☐ $(0111\ 1101\ 1001\ 1111\ 1010\ 1011)_2$

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QUESTION: 30 GROUP: Programming Basics SECTION: Data Structures Basics Mark(s): 1

Which of the statement(s) is/are incorrect about stacks?

- I) Merging of stacks is possible in $O(1)$ time only; when a stack is implemented using array.
- II) By using only ADT functions a stack can be reversed using recursion.

☐ Both (I) and (II)

☐ Neither (I) nor (II)

☐ Only (II)

☐ Only (I)

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QUESTION: 31 GROUP: Programming Basics SECTION: Data Structures Basics Mark(s): 1

A perfect binary tree has 15 complete nodes. What is the level at which 32nd item will be inserted, if root is at level 0?

☐ 6

☐ 5

☐ 7

☐ 4

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QUESTION: 32 GROUP: Programming Basics SECTION: Error Finding Mark(s): 1

The given code attempts to print the sum of two numbers. Identify the error in the code (if exists), and how can it be fixed?

```
#include <stdio.h>

int main() {
    float num1 = 5.5;
    float num2 = 6.5;
    float sum;
    sum = num1 + num2;
    printf("The sum is: %d\n", sum);
    return 0;
}
```

- ☐ Incorrect data type for sum; Fix: Change the data type of sum to double
- ☐ Incorrect format specifier; Fix: Change "%d" to "%f" in the printf statement
- ☐ Incorrect data type for num1 and num2; Fix: Change the data type to int

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QUESTION 33 GROUP Programming Basics SECTION C Programming Mark(s): 1

If the statement "printf("%d", ting(x, y, z));" is placed in place of //blank in the program given below, then what will be the output?

```
#include <stdio.h>
static int v, n;

int main()
{
    int x, *y, **z;
    x = 'A';
    y = &x;
    z = &y;
    //blank
    return 0;
}

int ting(int a, int *b, int **c)
{
    **c += a == 2;
```

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```
return 0;  
}  
  
int ting(int a, int *b, int **c)  
{  
    **c += a == 2;  
    *b += 3;  
    n += 2 << v;  
    return n || v || b;  
}
```

- ☒ This program will show run time error.
- ☐ This program will show compile time error.
- ☐ It will print the output as : 1.
- ☐ It will print some garbage value.

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29

30

31

2

QUESTION: 34 GROUP: Programming Basics SECTION: Operating System Fundamentals Mark(s): 1

What is the average waiting time for the Round Robin scheduling with the quantum size of 20 for which the Burst time are given below in the snapshot?

Processes	Burst time
P1	84
P2	27
P3	69
P4	35

☐ 235 ms

☐ 115 ms

☐ 166 ms

☐ 215 ms

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QUESTION: 35 GROUP: Programming Basics SECTION: Error Finding Mark(s): 1

The following C code segment calculates the sum of two integers and prints the sum. Identify any potential error.

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

```
int main()
```

```
{
```

```
    int x = 10;
```

```
    int y = 20;
```

```
    int sum;
```

```
    sum = x + y;
```

```
    printf("The sum of %d and %d is %d\n", x, y);
```

```
    return 0;
```

```
}
```

☐ Incorrect format specifier; Fix: Change '%d' to '%f' in the printf statement

☐ No Error

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QUESTION: 36 GROUP: Programming Basics SECTION: Computer Architecture Mark(s): 1

Which of the circuit(s) given below use(s) inverters in their logic diagram?

- I) Parallel adder
- II) Parallel subtractor

- ☐ Neither (I) nor (II)
- ☐ Only (I)
- ☐ Both (I) and (II)
- ☐ Only (II)

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QUESTION: 37 GROUP: Programming Basics SECTION: C Programming Mark(s): 1

What is the meaning of the statement given below?

```
Char *ipointer = NULL;
```

- ☐ ipointer is pointing to the value "zero".
- ☐ ipointer is pointing to a garbage value.
- ☐ It means a invalid declaration.
- ☐ ipointer is pointing to nothing.

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QUESTION: 38 GROUP: Programming Basics SECTION: Computer Architecture Mark(s): 1

If a logic gate accepts 3 input values, how many input states are feasible to the logic gate in all?

☐ 4

☐ 8

☐ 2

☐ 6

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QUESTION: 39 GROUP: Programming Basics SECTION: Computer Architecture Mark(s): 1

What will be the result of converting the given number to octal format?

 $(9ED)_{16}$ ☐ $(4776)_8$ ☐ $(4755)_8$ ☐ $(4765)_8$ ☐ $(4855)_8$

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QUESTION: 40 GROUP: Programming Basics SECTION: C Programming Mark(s): 1

In the program given below, what could be placed in the place of //Fill here...! to print the value 12 -96 -64?

```
#include <stdio.h>
main()
{
    char a = 12;
    char b = 10;
    char c = a | b;

    //Fill here.....!

    printf("%d %d %d ", a, b, c);
}
```

☐ $c = c \gg b - 5;$
 $a = a \gg b = b \ll a/3;$

☐ $c = c \ll b - 5;$

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```
char c = a | b;
```

```
//Fill here.....!
```

```
printf("%d %d %d ", a, b, c);
```

☐ `c = c >> b - 5;`

`a = a >> b = b << a/3;`

☐ `c = c << b - 5;`

`a = a >> (b = b << a/3);`

☐ `c = c >> b - 5;`

`a = a >> (b = b << a/3);`

☒ `c = c << b - 5;`

`a = a >> b = b << a/3;`

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41 ☆

QUESTION: 41 GROUP: Computer Science SECTION: Operating Systems Mark(s): 1

42

Which of the below given is/are file access method(s)?

43

I) Direct access

44

II) Indexed sequential access

45

☐ Both (I) and (II)

46

☐ Only (I)

47

☐ Only (II)

48

☐ Neither (I) nor (II)

49

50

51

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QUESTION: 42 GROUP: Computer Science SECTION: C programming Mark(s): 1

42 ☆

What will be the value of the variable "x" after executing the below given statements?

43

```
unsigned int x = 240;
```

44

```
x = (x & 1) ^ (x | 1);
```

45

☐ 242

46

☐ 241

47

☐ Compile time error

48

☐ 240

49

50

51

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41 QUESTION: 43 GROUP: Computer Science SECTION: C programming Mark(s): 1

42 What will be the output of the program given below?

43 ☆

```
#include <stdio.h>

int call(int s);

int main()
{
    int a = 2, b = 3;

    a = a + b;
    b = a - b;
    a = a - b;
    call(a);
    return 0;
}

int call(int s)
{
    printf("%d", s ^ 2);
}
```

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```
41      b = a - b;  
      a = a - b;  
42      call(a);  
      return 0;
```

```
43  }
```

```
44      int call(int s)  
45      {  
46          printf("%d", s ^ 2);  
47      }
```

☐ 3

☐ 2

☐ 14

☐ 1

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41 QUESTION: 44 GROUP: Computer Science SECTION: Computer Architecture 1 Mark(s): 1

42 Which one of the given options is the correct form after simplifying the expression given below?

43 $B'D + BC'D + C'D$

44 ☆

☐ $B' + C'D$

45

☐ $BD + C'D$

46

☐ $B'D + C'D$

47

48

☐ $B' + B + C'$

49

50

51

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41 QUESTION 45 GROUP Computer Science SECTION Operating Systems Mark(s): 1

42 Consider the steps given below:

43 I) Main thread creation.

44 II) Process Control Block (PCB) creation.

44 III) Address space creation for the process.

45 ☆ IV) Mapping the image to the virtual address space of that process.

V) Load the executable file.

46 What is the correct order of the steps for the process creation?

47 ☐ (V), (IV), (III), (II) and (I)

48 ☐ (II), (III), (I), (IV) and (V)

49 ☐ (I), (II), (III), (IV) and (V)

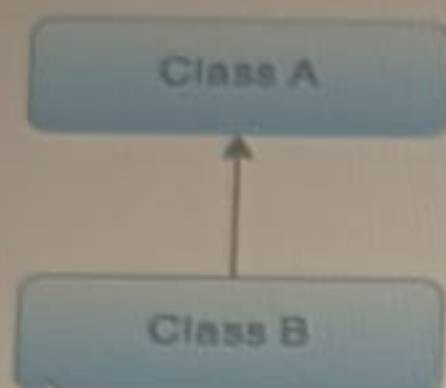
50 ☐ (V), (III), (II), (I) and (IV)

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QUESTION: 46 GROUP: Computer Science SECTION: OOPS Mark(s): 1

Consider the diagram given below:



Which type of inheritance is depicted by the above diagram?

- ☐ Single Inheritance
- ☐ Multilevel Inheritance
- ☐ Multiple Inheritance
- ☐ Hybrid Inheritance

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QUESTION: 47 GROUP: Computer Science SECTION: C programming Mark(s): 1

What will be the output when the code snippet given below is executed?

```
char *sentence = "Changing Experience";  
printf("%d", printf("%s", sentence));
```

☐ 19

☐ Changing Experience19

☐ C18

☐ Changing Experience

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QUESTION: 48 GROUP: Computer Science SECTION: Data Structures Mark(s): 1

Which of the conditions given in options depicts only one element can be inserted to the queue of size 4?

☐ FRONT = REAR = 1

☐ FRONT = 2 REAR = 3

☐ FRONT = 0 REAR = 1

☐ FRONT = REAR = 2

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QUESTION: 49 GROUP: Computer Science SECTION: Data Structures Mark(s): 1

What will be the evaluated value of the postfix notation given below?

$32\ 108\ 9\ 8\ *6\ /6\ * - +2 +1\ ^$

☐ 68

☐ 70

☐ 4900

☐ 100

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QUESTION: 50 GROUP: Computer Science SECTION: C programming Mark(s): 1

What will be the output of the program given below?

```
#include<stdio.h>
int f (int x, int *py, int **ppz)
{
    int y, z;
    **ppz += 1;
    z = **ppz;
    *py += 2;
    y = *py;
    x += 3;
    return x + y + z;
}
int main()
{
    int c, *b, **a;
    c = 4; b = &c; a = &b;
    printf("%d", f(c, b, a));
    return 0;
}
```

☐ 19

☐ 18

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```

45     z = **ppz;
46     *py += 2;
47     y = *py;
48     x += 3;
49     return x + y + z;
50 }
int main()
{
    int c, *b, **a;
    c = 4; b = &c; a = &b;
    printf("%d", f(c, b, a));
    return 0;
}

```

☒ 19

☐ 18

☐ 22

☐ 21

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QUESTION: 51 GROUP: Computer Science SECTION: Algorithms Mark(s): 1

What will be the return value of the function given below if it is called as display(5)?

```
int display(int i)
{
    int k, s = 1;
    if (i == 0)
        return 0;
    for (k = 1; k > s; k = 2 * k);
    (0);
    return s;
}
```

☐ -1

☐ 0

☐ 1

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```
46 int display(int i)
47 {
48     int k, s = 1;
49     if (i == 0)
50         return 0;
51     for (k = 1; k > s; k = 2 * k);
52     (0);
53     return s;
54 }
```

☐ -1

☐ 0

☐ 1

☐ 2

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QUESTION: 52 GROUP: Computer Science SECTION: Computer Architecture 1 Mark(s): 1

Which of the addressing modes given below feature the advantage of 'no memory reference' except the fetching of i

I) Stack

II) Direct

III) Register

IV) Indirect

V) Register Indirect

☐ Only (I), (III) and (V)

☐ Only (I) and (II)

☐ Only (I) and (III)

☐ Only (II), (III) and (IV)

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QUESTION: 53 GROUP: Computer Science SECTION: Operating Systems Mark(s): 1

49

Which of the given below statement(s) is/are not true regarding memory management?

50

I) Memory management refers to management of primary memory.

51

II) Memory management refers to management of secondary memory.

52

☐ Only (I)

53 ☆

☐ Neither (I) nor (II)

54

☐ both (I) and (II)

55

☐ Only (II)

56

57

58

59

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QUESTION: 54 GROUP: Computer Science SECTION: C programming Mark(s): 1

What will be the output of the program given below?

```
#include <stdio.h>

int main(void)
{
    char a = -128;
    char b = 128;
    char c = 64;

    printf("%d ", b << 1);
    printf("%d ", a << 1);
    printf("%d ", c << 2);

    return 0;
}
```

☐ 256 256 256

☐ -256 -256 256

Previous Question

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```

49 int main(void)
50 {
51     char a = -128;
52     char b = 128;
53     char c = 64;
54     printf("%d ", b << 1);
55     printf("%d ", a << 1);
56     printf("%d ", c << 2);
57     return 0;
58 }

```

☒ 256 256 256

☐ -256 -256 256

☐ -256 256 256

☐ 0 0 0

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QUESTION: 55 GROUP: Computer Science SECTION: Computer Architecture 1 Mark(s): 1

The content of a 4-bit register is initially 1101. The register is shifted 2 times to the right with the serial input being 1011101. What is the content of the register after each shift?

☐ 1001, 1001

☐ 0001, 1000

☐ 1101, 1011

☐ 1110, 0111

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QUESTION: 56 GROUP: Computer Science SECTION: OOPS Mark(s): 1

Which of the statement(s) given below is/are true?

- I) A constructor must have the same name as the class within which it is defined, however this is not necessary for a method.
- II) A constructor does not have any return type while a method can have a return type.
- III) A constructor is called only once during object creation, while a method can be called any number of times.

☐ Only II

☐ Only I

☐ Only III

☐ All I, II and III

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QUESTION: 57 GROUP: Computer Science SECTION: OOPS Mark(s): 1

Which of the below given statement(s) is/are true about "Class Modifiers"?

- I) An abstract class can have both abstract and nonabstract methods.
- II) The first concrete class to extend an abstract class must implement all of its abstract methods.

☐ Only (I)

☐ Only (II)

☐ Both (I) and (II)

☐ Neither (I) nor (II)

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QUESTION: 58 GROUP: Computer Science SECTION: C programming Mark(s) 1

What will be the output when the statements given below are executed?

```
int num = 221;
num ^= 2 ^ (num - 1) | num & 4 << 2;
```

☐ 8

☐ 5

☐ 0

☐ 3

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QUESTION: 59 GROUP: Computer Science SECTION: C programming Mark(s): 1

What one of the given options is correct about the program given below?

```
#include <stdio.h>

int main()
{
    int *ptr = "dfghci";
    int **p = &ptr;
    ***p++;
    printf("%d", --***p);
    return 0;
}
```

☐ It will show compile time error.

☐ It will print : f

☐ It will print : g

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```
#include <stdio.h>

int main()
{
    int *ptr = "dfghci";
    int **p = &ptr;
    ***p++;
    printf("%d", --***p);
    return 0;
}
```

☐ It will show compile time error.

☐ It will print : f

☐ It will print : g

☒ It will show a warning message.

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QUESTION 60 GROUP: Computer Science SECTION: Data Structures Mark(s) 1

Consider an array 'T' as given below.

T: 76 23 09 78 91 28 36

What will be the array after three passes of bubble sort if T is sorted in ascending order?

☐ 09 28 23 36 76 78 91

☐ 28 23 09 36 76 78 91

☐ 23 09 28 36 76 78 91

☐ 09 23 28 36 76 78 91

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