

<input type="checkbox"/> Unattempted	7
<input checked="" type="checkbox"/> Attempted	75
<input type="checkbox"/> Bookmarked	0
<input type="checkbox"/> Attempted & Bookmarked	0

MCQ

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50
51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67	68	69	70
71	72	73	74	75
76	77	78	79	80

- 80) In the following question, two events are given. Identify if the events are the cause and the effect or are they independent to each other, mark accordingly

Event A : Young people watch a lot of MTV and rock videos.

Event B : Drug addiction is a big problem with our college-going generation.

Marks: 1

Negative Marks: 0

▲ Mark as error

If 'A' is the immediate and principal cause and 'B' is its effect.

If 'A' is the effect and 'B' is its immediate and principal cause.

If 'A' is an effect but 'B' is not its immediate and principal cause.

If 'B' is an effect but 'A' is not its immediate and principal cause.

None of these.

Clear

4:03

<< Previous

Next >>

End Test

PET 2 (PAPER-A)

4:10

<input type="checkbox"/>	Unattempted	7
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<input type="checkbox"/>	Bookmarked	0
<input type="checkbox"/>	Attempted & Bookmarked	0

MCQ

CODING

- 79 A and B working separately can finish a work in 12 and 18 days respectively. If they work together for 5 days and then A goes away, in how many days will B complete the work?

Marks: 1 Negative Marks: 0

[Mark as error](#)

5 days

6.5 days

6 days

5.5 days

[Clear](#)

4:10

[<< Previous](#)

[Next >>](#)

[End Test](#)

Type here to search



11:35 AM 30-04-2020

DELL



have to assume both the statements correct, even if they differ from universally known facts. Go through all the conclusions and then ignoring the universally known facts ascertain as to which of the given conclusions can logically come up from the given statements.

Statements: All doors are chairs. All chairs are tables.

Conclusions:

- I. All doors are tables.
- II. Some tables are chairs.
- III. Some tables are doors.
- IV. All tables are doors.

✓ Marks: 1

✗ Negative Marks: 0

[▲ Mark as error](#)

Only III and IV are correct

All are correct

Only I and II are correct

Only I, II and III are correct

Clear

4:16

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End Test

MCQ				
1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50
51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67	68	69	70
71	72	73	74	75
76	77	78	79	80

CODING

1 2

- A. An age such as ours which resents such disturbance is unlikely to view with sympathy the aims of science.
 B. From Galileo to Darwin, from Einstein to Freud, scientific theories have constantly rejudged our place in the order of things.
 C. No period has been more penetrated by science, not more dependent upon it, than the past half century.
 D. Few things - physical, social or moral - have more disturbed our universe than has science.
 E. Yet, no period has been more uneasy about it, nor felt more that the relationship with scientific knowledge is a Faustian pact.

✓ Marks: 1 ✗ Negative Marks: 0

▲ Mark as error

CBDAE

BACED

DBACE

DACEB

[Clear](#)

4:21

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Next >>

End Test



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Unattempted 7
 Attempted 75
 Bookmarked 0
 Attempted & Bookmarked 0

MCQ

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

CODING

76 Choose the best pair that best expresses a relationship like that of the first pair.

Plot: Thwart::

Marks: 1 Negative Marks: 0

[▲ Mark as error](#)

vignette: abbreviate

attempt: frustrate

design: copy

goal: wrest

[Clear](#)

4:28

<< Previous

Next >>

[End Test](#)

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20-04-2020 ENG



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<input checked="" type="checkbox"/> Attempted	75
<input type="checkbox"/> Bookmarked	0
<input type="checkbox"/> Attempted & Bookmarked	0

- MCQ
- 1 2 3 4 5
 - 6 7 8 9 10
 - 11 12 13 14 15
 - 16 17 18 19 20
 - 21 22 23 24 25
 - 26 27 28 29 30
 - 31 32 33 34 35
 - 36 37 38 39 40
 - 41 42 43 44 45
 - 46 47 48 49 50
 - 51 52 53 54 55
 - 56 57 58 59 60
 - 61 62 63 64 65
 - 66 67 68 69 70
 - 71 72 73 74 75
 - 76 77 78 79 80

CODING



75) Predict the output of the following code.

```
1 #include <iostream>
2 using namespace std;
3 struct Record {
4 };
5 int main()
6 {
7     struct Record s;
8     cout << sizeof(s);
9     return 0;
10 }
```

Marks: 1

Negative Marks: 0

[Mark as error](#)

1

Compiler error

Garbage value

0

[Clear](#)

4:34

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[End Test](#)



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30-04-2020

Unattempted 7
 Attempted 75
 Bookmarked 0
 Attempted & Bookmarked 0

MCQ
1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

CODING

74 Predict the output of the following code.

```
1 #include <iostream>
2 using namespace std;
3 int main ()
4 {
5     int array[] = {0, 2, 4, 6, 7, 5, 3};
6     int n, result = 0;
7     for (n = 0; n < 8; n++)
8     {
9         result += array[n];
10    }
11    cout << result;
12    return 0;
13 }
14 |
```

✓ Marks: 1

✗ Negative Marks: 0

 Mark as error

Garbage Value

27

25

26

4:40

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End Test

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4:46

MCQ

CODING



<input type="checkbox"/>	Unattempted	7
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<input type="checkbox"/>	Bookmarked	0
<input type="checkbox"/>	Attempted & Bookmarked	0

MCQ

- 1 2 3 4 5
- 6 7 8 9 10
- 11 12 13 14 15
- 16 17 18 19 20
- 21 22 23 24 25
- 26 27 28 29 30
- 31 32 33 34 35
- 36 37 38 39 40
- 41 42 43 44 45
- 46 47 48 49 50
- 51 52 53 54 55
- 56 57 58 59 60
- 61 62 63 64 65

73 345X is divisible by 15. What is the value of X ?

 Marks: 1 Negative Marks: 0[▲ Mark as error](#)

0

None of these

5

0 or 5

[Clear](#)

4:46

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Type here to search

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ENG
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4:49

MCQ

CODING



- 72) Choose the best pair that best expresses a relationship like that of the first pair.

Scrivener: Scroll::

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

sculptor: chisel

woodsman: garment

seamstress: garment

Cartwright: tractor

Clear

4:49

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[End Test](#)



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1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

CODING

1 2

Statements- Some papers are balls.

Ball is not spherical.

Conclusions-

- I. Some papers are spherical.
- II. Some balls are spherical.
- III. Some papers are not spherical.
- IV. Some balls are papers.

Marks: 1

Negative Marks: 0

[Mark as error](#)

Either III or IV

Only III

Only IV

Only III and IV



[Clear](#)

4:53

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[Next >>](#)

[End Test](#)

4:59

MCQ

CODING



Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ

- 1 2 3 4 5
- 6 7 8 9 10
- 11 12 13 14 15
- 16 17 18 19 20
- 21 22 23 24 25
- 26 27 28 29 30
- 31 32 33 34 35
- 36 37 38 39 40
- 41 42 43 44 45
- 46 47 48 49 50
- 51 52 53 54 55
- 56 57 58 59 60
- 61 62 63 64 65
- 66 67 68 69 70

70) Which data type is most suitable for storing a number 65000 in a 32-bit system?

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

long

int

short

double

[Clear](#)

4:59

[<< Previous](#)

[Next >>](#)

[End Test](#)



Type here to search



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30-04-2020

5:03

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ

- 1 2 3 4 5
- 6 7 8 9 10
- 11 12 13 14 15
- 16 17 18 19 20
- 21 22 23 24 25
- 26 27 28 29 30
- 31 32 33 34 35
- 36 37 38 39 40
- 41 42 43 44 45
- 46 47 48 49 50
- 51 52 53 54 55
- 56 57 58 59 60
- 61 62 63 64 65
- 66 67 68 69 70
- 71 72 73 74 75

69) A girl introduced a boy as the son of the only daughter of the father of her uncle. The boy is girl's ?

✓ Marks: 1

✗ Negative Marks: 0

 [Mark as error](#)

Cousin

Son

Brother

Nephew

[Clear](#)

5:03

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Next >>

 End Test

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ENG

5:07

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ

- 1 2 3 4 5
- 6 7 8 9 10
- 11 12 13 14 15
- 16 17 18 19 20
- 21 22 23 24 25
- 26 27 28 29 30
- 31 32 33 34 35
- 36 37 38 39 40
- 41 42 43 44 45
- 46 47 48 49 50
- 51 52 53 54 55
- 56 57 58 59 60
- 61 62 63 64 65
- 66 67 68 69 70

68) Total income of Eesha in the years 2003, 2004, 2005 was \$36,400. Her income increased by 20% each year. What was her income in 2005?

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

14400

13500

14000

14500

[Clear](#)



5:07

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ENG
30-04-2020

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<input type="checkbox"/> Attempted & Bookmarked	0

MCQ

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

67) Abha starts for her school from her house. First she moves 20 m in a particular direction. Then she, turns towards left and moves 15 m. After that she turns towards right and travels 30 m. Finally she turns towards left and moves in West direction and reaches her destination after travelling 40 m. In which direction she was moving just after leaving her house?

Marks: 1 Negative Marks: 0

[Mark as error](#)

West

East

North

South

Clear

5:12

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5:16

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ
1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65

- 66 126, 90 and 144 litres are to be drawn from three cans respectively. What is the capacity of the measure which will do it most quickly?

✓ Marks: 1 ✗ Negative Marks: 0

[Mark as error](#)

144

18

36

126

[Clear](#)

5:16

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[End Test](#)



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ENG
10.04.2020

5:21

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ	
1	2
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9	10
11	12
13	14
15	16
17	18
19	20
21	22
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27	28
29	30
31	32
33	34
35	36
37	38
39	40
41	42
43	44
45	46
47	48
49	50
51	52
53	54
55	56
57	58
59	60
61	62
63	64
65	66
67	68
69	70

(65) In c language, If a function return type is not explicitly defined then it defaults to what data type?

✓ Marks: 1

✗ Negative Marks: 0

▲ Mark as error

void

double

error

int

Clear

5:21

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End Test



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5:26

MCQ

CODING

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<input type="checkbox"/> Bookmarked	0
<input type="checkbox"/> Attempted & Bookmarked	0

MCQ

- 1 2 3 4 5
- 6 7 8 9 10
- 11 12 13 14 15
- 16 17 18 19 20
- 21 22 23 24 25
- 26 27 28 29 30
- 31 32 33 34 35
- 36 37 38 39 40
- 41 42 43 44 45
- 46 47 48 49 50
- 51 52 53 54 55
- 56 57 58 59 60
- 61 62 63 64 65

64) P and Q throw a dice. Find the probability that P's throw is not greater than Q's through

 Marks: 1 Negative Marks: 0[▲ Mark as error](#)

12/7

1/12

7/12

1/7

[Clear](#)

5:26

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ENG
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 Mark as error



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End Test

Unattempted 7
 Attempted 75
 Bookmarked 0
 Attempted & Bookmarked 0

MCQ				
1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50
51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67	68	69	70
71	72	73	74	75
76	77	78	79	80

CODING

1 2

Type here to search

62 Predict the output:

```
1 float x= 3.1496;  
2 cout << setprecision(2) << x;
```

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

3.149

3.1

3.00

3.14

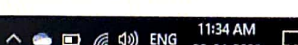
Clear

5:42

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[End Test](#)



11:34 AM

5:48

MCQ

CODING



Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ

- 1 2 3 4 5
- 6 7 8 9 10
- 11 12 13 14 15
- 16 17 18 19 20
- 21 22 23 24 25
- 26 27 28 29 30
- 31 32 33 34 35
- 36 37 38 39 40
- 41 42 43 44 45
- 46 47 48 49 50
- 51 52 53 54 55
- 56 57 58 59 60
- 61 62 63 64 65

61 A program that has no command line arguments will have argc

 Marks: 1 Negative Marks: 0[Mark as error](#)

Two

One

Negative

Zero

[Clear](#)

5:48

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Next >>

[End Test](#)

5:53

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ				
1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50
51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67	68	69	70
71	72	73	74	75

MCQ

CODING



- 60) 240 kg of an alloy A is mixed with 400 kg of alloy B to make a new alloy .If alloy A has lead and tin in the ratio 3:2 and alloy B has tin and copper in the ratio 1:4, then What will be the amount of tin in the new alloy?

✓ Marks: 1 ✗ Negative Marks: 0

[Mark as error](#)

176 kg

172 kg

148 kg

124 kg

[Clear](#)

5:53

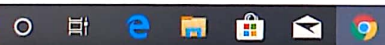
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MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

- MCQ
- 1 2 3 4 5
 - 6 7 8 9 10
 - 11 12 13 14 15
 - 16 17 18 19 20
 - 21 22 23 24 25
 - 26 27 28 29 30
 - 31 32 33 34 35
 - 36 37 38 39 40
 - 41 42 43 44 45
 - 46 47 48 49 50
 - 51 52 53 54 55
 - 56 57 58 59 60
 - 61 62 63 64 65
 - 66 67 68 69 70
 - 71 72 73 74 75

59 A man swims 12 km downstream and 10 km upstream. If he takes 2 hours each time, what is the speed of the stream?

✓ Marks: 1

✗ Negative Marks: 0

▲ Mark as error

0.7 Km/hr

0.5 Km/hr

1 Km/hr

1.5 Km/hr

Clear



5:59

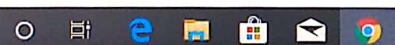
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End Test



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MCQ

CODING

58 Assume double[] x = new double[4][5], what are x.length and x[2].length?

✓ Marks: 1

✗ Negative Marks: 0

 [Mark as error](#)

4 and 5

4 and 4

5 and 4

5 and 5

[Clear](#)

6:04

[<< Previous](#)[Next >>](#)[End Test](#)

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Unattempted 7
 Attempted 75
 Bookmarked 0
 Attempted & Bookmarked 0

MCQ
1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

CODING

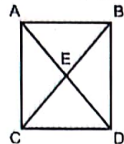


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ENG
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57) Is the adjoining figure ABDC a square?



- (A) BC is perpendicular to AD
(B) BE = EC

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

If statement (A) alone is sufficient to solve the question, but statement (B) alone is not.

If neither statement (A) nor statement (B) is individually sufficient to solve the question, but a combination of both is sufficient to solve the question.

If both the statements taken together are not sufficient and more information is required to solve the question.

If statement (B) alone is sufficient to solve the question, but

6:10

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[End Test](#)



<input type="checkbox"/> Unattempted	7
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<input type="checkbox"/> Bookmarked	0
<input type="checkbox"/> Attempted & Bookmarked	0

MCQ	
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59	60
61	62
63	64
65	66
67	68
69	70
71	72
73	74
75	76
77	78
79	80

CODING

1 2

- (56) A number of sentences are given below which, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a letter. Choose the most logical order of sentences from among the four given choices to construct a coherent paragraph.

- A. Diamonds which have been immortalized in Indian mythology, have a brilliance that fires the imagination of the soul.
- B. No one quite knows whether or not it is true, but in the case of a diamond anything could be true.
- C. So brilliant are the stones, that over the years they have come to be associated with the mystical and the magical something not quite of this world.
- D. Tales like this have passed into legend and are still told in hushed whispers.
- E. Many folk tales are told of diamonds each one revolving around a diamond more brilliant than the other.

✓ Marks: 1

✗ Negative Marks: 0

[▲ Mark as error](#)

ACEDB

BACED

CAEDB

ECDBA

Clear

6:16

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[End Test](#)

0:23

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

- MCQ
- 1 2 3 4 5
 - 6 7 8 9 10
 - 11 12 13 14 15
 - 16 17 18 19 20
 - 21 22 23 24 25
 - 26 27 28 29 30
 - 31 32 33 34 35
 - 36 37 38 39 40
 - 41 42 43 44 45
 - 46 47 48 49 50
 - 51 52 53 54 55
 - 56 57 58 59 60
 - 61 62 63 64 65
 - 66 67 68 69 70
 - 71 72 73 74 75
 - 76 77 78 79 80

55 Find the missing terms

AN, BM, CL, DK, _____

✓ Marks: 1

✗ Negative Marks: 0

▲ Mark as error

EI

EJ

EO

FO

Clear

6:23

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End Test



Type here to search



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MCQ

CODING



54) What is meant by garbage collection?

 Marks: 1 Negative Marks: 0[Mark as error](#)

None of the mentioned

Used to replace the variables

Form of automatic memory management

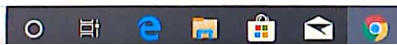
Form of manual memory management

[Clear](#)

6:29

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ENG
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6:37

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

- MCQ
- 1 2 3 4 5
 - 6 7 8 9 10
 - 11 12 13 14 15
 - 16 17 18 19 20
 - 21 22 23 24 25
 - 26 27 28 29 30
 - 31 32 33 34 35
 - 36 37 38 39 40
 - 41 42 43 44 45
 - 46 47 48 49 50
 - 51 52 53 54 55
 - 56 57 58 59 60
 - 61 62 63 64 65
 - 66 67 68 69 70
 - 71 72 73 74 75

53) char str[] = "Hello";
strcat (str, '!');
why the following code doesn't work?

✓ Marks: 1 ✗ Negative Marks: 0

[Mark as error](#)

Single character cannot be combined with strings

Special characters cannot be combined with strings

! is invalid

only two strings can be added

[Clear](#)

6:37

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[End Test](#)



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11:33 AM
30.04.2020

6:42

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ

- 1 2 3 4 5
- 6 7 8 9 10
- 11 12 13 14 15
- 16 17 18 19 20
- 21 22 23 24 25
- 26 27 28 29 30
- 31 32 33 34 35
- 36 37 38 39 40
- 41 42 43 44 45
- 46 47 48 49 50
- 51 52 53 54 55
- 56 57 58 59 60
- 61 62 63 64 65
- 66 67 68 69 70

52) realloc () function is used to:

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

Change the size of dynamically allocated memory

Get back the memory that was released earlier using free() function

Reallocate a file pointer when switching between files

Change the size of an array

[Clear](#)

6:42

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11:33 AM ENG 30-04-2020

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ	
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57	58
59	60
61	62
63	64
65	66
67	68
69	70
71	72
73	74
75	76
77	78
79	80

- 51 In each of the following sentences a part of the sentence or the whole sentence is bold. Beneath each sentence, four different ways of phrasing the bold part are indicated. Choose the best alternative from among the four.

A "calendar stick" carved centuries ago by the Winnebago tribe may provide the first evidence that **the North American Indians have developed advanced full-year calendars basing them** on systematic astronomical observation.

✓ Marks: 1 ✗ Negative Marks: 0

[Mark as error](#)

that the North American Indians developed advanced full-year calendars based

of the North American Indians who have developed advanced full-year calendars and based them

of the North American Indians and their development of advanced full-year calendars based

of the development of advanced full-year calendars by North American Indians, basing them

CODING

1 2

6:48

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[End Test](#)



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MCQ

CODING

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- MCQ
- 1 2 3 4 5
 - 6 7 8 9 10
 - 11 12 13 14 15
 - 16 17 18 19 20
 - 21 22 23 24 25
 - 26 27 28 29 30
 - 31 32 33 34 35
 - 36 37 38 39 40
 - 41 42 43 44 45
 - 46 47 48 49 50
 - 51 52 53 54 55
 - 56 57 58 59 60
 - 61 62 63 64 65
 - 66 67 68 69 70
 - 71 72 73 74 75
 - 76 77 78 79 80

50 Comment on the following expression?

`c = (n) ? a : b;`

can be rewritten as

✓ Marks: 1

✗ Negative Marks: 0

[▲ Mark as error](#)

All of the mentioned.

`if (!n)c = b;
else c = a;`

`if (n > 0)c = a;
else c = b;`

`if (n <= 0)c = b;
else c = a;`

6:56

[<< Previous](#)

[Next >>](#)

[End Test](#)



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11:32 AM
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7:01

MCQ

CODING



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MCQ

- 1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65

49) Pipe A can fill the cistern in 20 hours and Pipe B can empty the cistern in 15 hours respectively. If both pipes are opened together, how long will it take to fill the cistern?

 Marks: 1 Negative Marks: 0[Mark as error](#)

30 hours

35 hours

60 hours

Cistern can never be filled

[Clear](#)

7:01

[<< Previous](#)[Next >>](#)[End Test](#)

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30-04-2020

W

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41	42	43	44	45
46	47	48	49	50
51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67	68	69	70
71	72	73	74	75
76	77	78	79	80

48 Choose the answer choice that contains words that best complete the sentence.

Occasional, short-lived stress usually is not a problem but when stress becomes the immune system can begin to become in a major way.

Marks: 1 Negative Marks: 0

[▲ Mark as error](#)

beneficial redundant

chronic impaired

unwieldy injurious

excretive ineffective

[Clear](#)



7:06

[<< Previous](#)

[Next >>](#)

[End Test](#)

CODING

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MCQ

- 1 2 3 4 5
- 6 7 8 9 10
- 11 12 13 14 15
- 16 17 18 19 20
- 21 22 23 24 25
- 26 27 28 29 30
- 31 32 33 34 35
- 36 37 38 39 40
- 41 42 43 44 45
- 46 47 48 49 50
- 51 52 53 54 55
- 56 57 58 59 60
- 61 62 63 64 65
- 66 67 68 69 70
- 71 72 73 74 75
- 76 77 78 79 80

- 47 In each of the following sentences a part of the sentence or the whole sentence is underlined. Beneath each sentence, four different ways of phrasing the underlined part are indicated. Choose the best alternative from among the four.

However much United States voters may agree that there is waste in government and that the government as a whole spends beyond its means, it is difficult to find broad support for a movement toward a minimal state.

 Marks: 1 Negative Marks: 0[▲ Mark as error](#)

Even though United States voters may agree

• However much United States voters may agree that

Although United States voters agree

Despite the agreement among United States voters to the fact

7:11

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ENG
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Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

- MCQ
- 1 2 3 4 5
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 - 41 42 43 44 45
 - 46 47 48 49 50
 - 51 52 53 54 55
 - 56 57 58 59 60
 - 61 62 63 64 65
 - 66 67 68 69 70
 - 71 72 73 74 75
 - 76 77 78 79 80

CODING

1 2

7:17

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Next >>

End Test



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46) What will be the output of the following C code?

```
#include <stdio.h>
int main()
{
    j = 10;
    printf("%d\n", j++);
    return 0;
}
```

✓ Marks: 1

✗ Negative Marks: 0

⚠ Mark as error

0

Compile time error

10

11

Clear



7:22

MCQ

CODING

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 - 64
 - 65

45 What is the general syntax for accessing the namespace variable?

✓ Marks: 1 ✗ Negative Marks: 0

[▲ Mark as error](#)

namespace#operator

namespaceid::operator

none of the mentioned

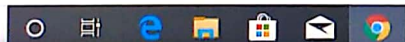
namespace,operator

[Clear](#)

7:22

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30-04-2020

7:27

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ	
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51	52
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65	
66	67
68	69
70	

- 44 I am facing east. I turn 100° in the clockwise direction and then 145° in the anti-clockwise direction. Which direction am I facing now?

✓ Marks: 1

✗ Negative Marks: 0

[▲ Mark as error](#)

North-east

East

South-west

North

[Clear](#)

7:27

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[End Test](#)



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7:32

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ

- 1 2 3 4 5
- 6 7 8 9 10
- 11 12 13 14 15
- 16 17 18 19 20
- 21 22 23 24 25
- 26 27 28 29 30
- 31 32 33 34 35
- 36 37 38 39 40
- 41 42 43 44 45
- 46 47 48 49 50
- 51 52 53 54 55
- 56 57 58 59 60
- 61 62 63 64 65
- 66 67 68 69 70

43) C,X,M,N,J,?

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

Q

P

R

S

[Clear](#)



7:32

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11:32 AM ENG 30-04-2020

7:36

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MCQ				
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36	37	38	39	40
41	42	43	44	45
46	47	48	49	50
51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67	68	69	70

MCQ

CODING

- 42) A person travels half of the distance at the speed of 60 km/h and the remaining half at the speed of 90 km/h. What is his average speed?

Marks: 1

Negative Marks: 0

[Mark as error](#)

90 Km/hr

85 Km/hr

72 km/hr

70 Km/hr

[Clear](#)



7:36

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ENG

7:41

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

- MCQ
- 1 2 3 4 5
 - 6 7 8 9 10
 - 11 12 13 14 15
 - 16 17 18 19 20
 - 21 22 23 24 25
 - 26 27 28 29 30
 - 31 32 33 34 35
 - 36 37 38 39 40
 - 41 42 43 44 45
 - 46 47 48 49 50
 - 51 52 53 54 55
 - 56 57 58 59 60
 - 61 62 63 64 65
 - 66 67 68 69 70

41 What sum of money will produce Rs.6000 as an interest in 2 years 6 months at 6% per annum simple interest?

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

40000

50000

70000

60000

[Clear](#)



7:41

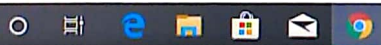
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[End Test](#)



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11:32 AM
ENG
30-04-2020

7:46

MCQ

CODING



- 40 The average marks of 7 students are 42. When a student joined this group then the average is increased to 48. Find the marks of the student who joined?

✓ Marks: 1 ✗ Negative Marks: 0

[Mark as error](#)

85

95

90

70

[Clear](#)



7:46

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[End Test](#)



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11:32 AM
ENG
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Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

CODING

1 2

7:50

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End Test

Q Type here to search



and thrown unscrupulously over board by the unfair politicians whose only aim is to maintain themselves in the saddle.

46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

CODING

1 2

Question:

What happens to the anti-corruption laws ?

Marks: 1 Negative Marks: 0

[▲ Mark as error](#)

The Government does not want to enforce anti-corruption laws

Anti-corruption laws are certainly honoured but in a limited way

There is actually no such things as anti-corruption laws

Anti-corruption laws are simply an eye wash just to hoodwink the masses

Anti-corruption laws are honoured more in their breach than in their observance



[Clear](#)

7:56

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[End Test](#)

36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

CODING

1 2

of conduct to be observed by the parties fighting the elections becomes a dead letter in as much as it is jettisoned out of existence and thrown unscrupulously over board by the unfair politicians whose only aim is to maintain themselves in the saddle.

Question:

The politicians indulge in corruption in elections now-a-days because

✓ Marks: 1 ✗ Negative Marks: 0

[Mark as error](#)

Morality in it is a discount in every field of life today

Corrupt practices in elections go unnoticed

Lure of money

Elections can be won only by corrupt means

Of lure of power

[Clear](#)



8:01

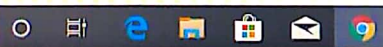
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Next >>

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11:31 AM
ENG
30-04-2020

36 37 38 39 40
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51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

CODING

1 2

of conduct to be observed by the parties fighting the elections becomes a dead letter in as much as it is jettisoned out of existence and thrown unscrupulously over board by the unfair politicians whose only aim is to maintain themselves in the saddle.

Question:

How does corruption thrive in elections?

Marks: 1

Negative Marks: 0

[▲ Mark as error](#)

The politicians exploit the electorate psychologically

The politician cheat the electorate economically

A sizable part of the society is corrupt

The people themselves are corrupt

There is natural connection between elections and corruption



[Clear](#)

8:07

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[End Test](#)

21 22 23 24 25
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36 37 38 39 40
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46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

CODING
1 2

play on the psychology of the electorate. The voters are swayed by the tall promises of the candidates to whose machinations they fall an easy prey. They are also susceptible to fall an easy prey to the adulations of the politicians due to their illiteracy. Besides, in the representative democracies today and particularly in big countries the constituencies are quite extensive obviating the possibility of corrupt practices being discovered. Anti-corruption laws are honored more in their breach than in their observance. Even the code of conduct to be observed by the parties fighting the elections becomes a dead letter in as much as it is jettisoned out of existence and thrown unscrupulously over board by the unfair politicians whose only aim is to maintain themselves in the saddle.

Question:

Adolf Hitler came to power :

✓ Marks: 1 ✗ Negative Marks: 0

[Mark as error](#)

By liquidating any semblance of opposition

With foreign help

By organising a mass movement

As a result of bungling in elections

By conquest

8:13

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Next >>

[End Test](#)



Unattempted	7
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Bookmarked	0
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46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

CODING

1 2

8:31

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Next >>

End Test



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30-04-2020

34 Common content:

Read the information given below and answer the questions that follow.

- Eleven students Anwar, Baham, Chetan, Dayal, Eshwar, Farooq, Gajendra, Hariom, Inayat, Jatin and Kishore are sitting on a bench in a lecture room facing towards the teacher.
- Dayal is towards the left of Farooq and second to the right of Chetan.
- Eshwar is second to the left of Anwar and is sitting on one end.
- Jatin is the neighbour of Anwar and Baham and is third to the left of Gajendra.
- Hariom is next to left of Dayal and is third to the right of Inayat

Question:

Which two students are sitting on two ends?

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

Kishore and Dayal

Kishore and Farooq

Eshwar and Dayal

Eshwar and Farooq



Attempted 75
Bookmarked 0
Attempted & Bookmarked 0

MCO

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11 12 13 14 15
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21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

CODING

1 2

Read the information given below and answer the questions that follow.

1. Eleven students Anwar, Baham, Chetan, Dayal, Eshwar, Farooq, Gajendra, Hariom, Inayat, Jatin and Kishore are sitting on a bench in a lecture room facing towards the teacher.
2. Dayal is towards the left of Farooq and second to the right of Chetan.
3. Eshwar is second to the left of Anwar and is sitting on one end.
4. Jatin is the neighbour of Anwar and Baham and is third to the left of Gajendra.
5. Hariom is next to left of Dayal and is third to the right of Inayat

Question:

Which of the given five statements is unnecessary?

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

1 and 3 only

1 only

All are necessary

3 only

8:36

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Next >>

[End Test](#)



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11:31 AM ENG 30-04-2020

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ
1 2 3 4 5
6 7 8 9 10
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21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

CODING

1 2

(32) Common content:

Read the information given below and answer the questions that follow.

- Eleven students Anwar, Baham, Chetan, Dayal, Eshwar, Farooq, Gajendra, Hariom, Inayat, Jatin and Kishore are sitting on a bench in a lecture room facing towards the teacher.
- Dayal is towards the left of Farooq and second to the right of Chetan.
- Eshwar is second to the left of Anwar and is sitting on one end.
- Jatin is the neighbour of Anwar and Baham and is third to the left of Gajendra.
- Hariom is next to left of Dayal and is third to the right of Inayat

Question:

Which of the following is correct?

✓ Marks: 1

✗ Negative Marks: 0

[▲ Mark as error](#)

Gajendra, Inayat and Baham are sitting to the left of Chetan.

Hariom is in the middle of the line.

Anwar, Kishore and Eshwar are to the right of Jatin.

Eshwar and Anwar are the closest neighbours of Jatin.

8:42

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Next >>

End Test



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Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCO
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61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

CODING

1 2

8:49

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Next >>

End Test



11:31 AM 20-04-2020 ENG

31 Common content:*Read the information given below and answer the questions that follow.*

1. Eleven students Anwar, Baham, Chetan, Dayal, Eshwar, Farooq, Gajendra, Hariom, Inayat, Jatin and Kishore are sitting on a bench in a lecture room facing towards the teacher.
2. Dayal is towards the left of Farooq and second to the right of Chetan.
3. Eshwar is second to the left of Anwar and is sitting on one end.
4. Jatin is the neighbour of Anwar and Baham and is third to the left of Gajendra.
5. Hariom is next to left of Dayal and is third to the right of Inayat

Question:

Which group of students is sitting just next to the right of Gajendra?

 Marks: 1 Negative Marks: 0[▲ Mark as error](#)

Chetan, Hariom, Inayat, Baham

Chetan, Hariom, Dayal, Eshwar

None of the above

Chetan, Hariom, Dayal, Inayat



8:56

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

- MCQ
- 1 2 3 4 5
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 - 26 27 28 29 30
 - 31 32 33 34 35
 - 36 37 38 39 40
 - 41 42 43 44 45
 - 46 47 48 49 50
 - 51 52 53 54 55
 - 56 57 58 59 60
 - 61 62 63 64 65
 - 66 67 68 69 70

30. 0.6 of a number is equal to 0.08 of another number. The ratio of the numbers will be

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

2:9

4:3

2:15

3:4

[Clear](#)

8:56

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[End Test](#)



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11:30 AM ENG

9:00

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<input checked="" type="checkbox"/>	Attempted & Bookmarked	0

MCQ	
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MCQ

CODING

29 Complete the missing term in the series 1, 6, 15, ?, 45, 66, 91.

✓ Marks: 1

✗ Negative Marks: 0

 Mark as error

25

28

26

27

Clear

9:00

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Next >>

End Test



9:05

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

- MCQ
- 1 2 3 4 5
 - 6 7 8 9 10
 - 11 12 13 14 15
 - 16 17 18 19 20
 - 21 22 23 24 25
 - 26 27 28 29 30
 - 31 32 33 34 35
 - 36 37 38 39 40
 - 41 42 43 44 45
 - 46 47 48 49 50
 - 51 52 53 54 55
 - 56 57 58 59 60
 - 61 62 63 64 65
 - 66 67 68 69 70
 - 71 72 73 74 75
 - 76 77 78 79 80

28 Consider the following statements inside main() function:

FILE *fp = stdin;

int n;

fprintf(fp, "%d", 45);

What is the console output of above statements?

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

45

compilation error

depends on the standard

nothing

[Clear](#)

9:05

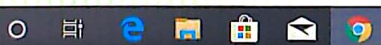
<< Previous

Next >>

[End Test](#)



Type here to search



11:30 AM
ENG
30-04-2020

9:11

MCQ

CODING

27 Choose the word that is similar in meaning to the given word

SPURIOUS

 Marks: 1 Negative Marks: 0[Mark as error](#)

prudish

forged

banal

immaculate

[Clear](#)

9:11

[<< Previous](#)[Next >>](#)[End Test](#)

<input type="checkbox"/>	Unattempted	7
<input checked="" type="checkbox"/>	Attempted	75
<input type="checkbox"/>	Bookmarked	0
<input type="checkbox"/>	Attempted & Bookmarked	0

9:16

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

- MCQ
- 1 2 3 4 5
 - 6 7 8 9 10
 - 11 12 13 14 15
 - 16 17 18 19 20
 - 21 22 23 24 25
 - 26 27 28 29 30
 - 31 32 33 34 35
 - 36 37 38 39 40
 - 41 42 43 44 45
 - 46 47 48 49 50
 - 51 52 53 54 55
 - 56 57 58 59 60
 - 61 62 63 64 65
 - 66 67 68 69 70

- 26 Population of a village is 8000. If 6% men and 10% women are added, population becomes 8,600 then the number of men in the village was

✓ Marks: 1

✗ Negative Marks: 0

[▲ Mark as error](#)

5000

5400

6000

4800

[Clear](#)

9:16

[<< Previous](#)

[Next >>](#)

[End Test](#)



Type here to search



11:30 AM
30-04-2020 ENG

9:24

MCQ

CODING



- 25) If all the letters of the word 'AGAIN' be arranged as in a dictionary, what is the fiftieth word?

 Marks: 1 Negative Marks: 0[Mark as error](#)

NAAGI

NAAIG

NSAIA

None of these

[Clear](#)

9:24

[<< Previous](#)[Next >>](#)[End Test](#)

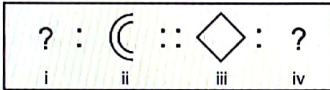
Type here to search

Unattempted 7
 Attempted 75
 Bookmarked 0
 Attempted & Bookmarked 0

MCQ
1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

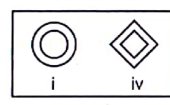
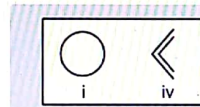
CODING

- 24) In the following questions, there are four figures (i), (ii), (iii) and (iv) which constitute the problem set and answer figures marked 1, 2, 3, 4 and 5 each consisting of two figures marked (i) and (iv) which constitute the answer set. Select a figure from the answer sets the contents of which best substitute (?) in the problem set such that figure (iii) is related to figure (iv) in same way as figure (i) is related to figure (ii).



✓ Marks: 1 ✗ Negative Marks: 0





9:29

<< Previous

Next >>

End Test

11:30 AM
30-04-2020



Type here to search



^ 🔍 ENG 30-04-2020

9:34

MCQ

CODING

1

- 23 By selling a pen for Rs.15, a man loses one sixteenth of what it costs him. The cost of the pen is

✓ Marks: 1 ✗ Negative Marks: 0

 Mark as error

16

12

20

18

[Clear](#)

9:34

Previous

1

End Test

9:38

MCQ

CODING

<input type="checkbox"/> Unattempted	7
<input checked="" type="checkbox"/> Attempted	75
<input type="checkbox"/> Bookmarked	0
<input type="checkbox"/> Attempted & Bookmarked	0

- MCQ
- 1 2 3 4 5
 - 6 7 8 9 10
 - 11 12 13 14 15
 - 16 17 18 19 20
 - 21 22 23 24 25
 - 26 27 28 29 30
 - 31 32 33 34 35
 - 36 37 38 39 40
 - 41 42 43 44 45
 - 46 47 48 49 50
 - 51 52 53 54 55
 - 56 57 58 59 60
 - 61 62 63 64 65
 - 66 67 68 69 70

22 A is older than B by 8 years .If their ages are in the ratio 6:5.How old is A, 6 years hence?

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

40

30

54

36

[Clear](#)

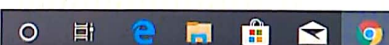


9:38

[<< Previous](#)

[Next >>](#)

[End Test](#)



11:30 AM ENG 30-04-2020

9:42

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ

- 1 2 3 4 5
- 6 7 8 9 10
- 11 12 13 14 15
- 16 17 18 19 20
- 21 22 23 24 25
- 26 27 28 29 30
- 31 32 33 34 35
- 36 37 38 39 40
- 41 42 43 44 45
- 46 47 48 49 50
- 51 52 53 54 55
- 56 57 58 59 60
- 61 62 63 64 65
- 66 67 68 69 70
- 71 72 73 74 75

21 Choose the word that is FARTHEST in meaning from the given word.

PUERILE

✓ Marks: 1

✗ Negative Marks: 0

▲ Mark as error

adult

frugal

audacious

frantic

Clear

9:42

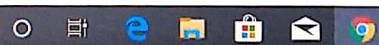
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Next >>

End Test



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11:30 AM
ENG
30-04-2020

<input type="checkbox"/> Unattempted	7
<input checked="" type="checkbox"/> Attempted	75
<input type="checkbox"/> Bookmarked	0
<input type="checkbox"/> Attempted & Bookmarked	0

MCQ

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50
51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67	68	69	70
71	72	73	74	75
76	77	78	79	80

20 In the following question two events are given. Identify which of the events is the cause and effect or are they independent to each other and mark accordingly

Event A : Gross sales of goods and commodities in the state of M.P. is expected to go down.

Event B : MP Government has issued a decree to shutter down all the shops at 7:30 pm due to energy crisis.

Marks: 1 Negative Marks: 0

[Mark as error](#)

If 'A' is the immediate and principal cause and 'B' is its effect.

If 'B' is an effect but 'A' is not its immediate and principal cause.

None of these.

If 'A' is an effect but 'B' is not its immediate and principal cause.

If 'A' is the effect and 'B' is its immediate and principal cause.

[Clear](#)

9:46

[<< Previous](#)

[Next >>](#)

[End Test](#)



Type here to search



11:30 AM ENG

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ	
1	2
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5	6
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72	73
74	75
76	77
78	79
80	

19 On which day of the week did Sourav visit Delhi?

- I. Sourav visited Delhi after Monday, but before Thursday, but not on an odd day of the week.
- II. Sourav visited Delhi before Friday, but after Monday.

✓ Marks: 1 ✗ Negative Marks: 0

[▲ Mark as error](#)

If the data in Statement I alone or in Statement II alone are sufficient to answer the question.

If the data in both the Statement I and II are not sufficient to answer the question.

If the data in both the Statements I and II together are necessary to answer the question

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 or vice versa

[Clear](#)

CODING

9:54

<< Previous

Next >>

[End Test](#)



Type here to search



11:29 AM ENG 30-04-2020

PET 2 (PAPER-A)

Total Sections: 2 Total Questions: 82 [View Test Instructions](#)

MV Manchala Vignatha

10:00

MCQ

CODING

Unattempted 7
 Attempted 75
 Bookmarked 0
 Attempted & Bookmarked 0

MCQ

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65

18) How many ways a 6 member team can be formed having 3 men and 3 ladies from a group of 6 men and 7 ladies?

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

500

820

700

1200

[Clear](#)

10:00

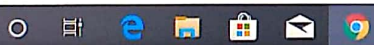
<< Previous

Next >>

[End Test](#)



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11:29 AM 30-04-2020 ENG

10:04

MCQ

CODING

<input type="checkbox"/>	Unattempted	7
<input checked="" type="checkbox"/>	Attempted	75
<input type="checkbox"/>	Bookmarked	0
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MCQ

- 1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65

17 Choose the word that is similar in meaning to the given word

ENTRENCH

✓ Marks: 1 ✗ Negative Marks: 0

[Mark as error](#)

furnish

affirm

establish

fortify

[Clear](#)

10:04

<< Previous

Next >>

[End Test](#)

Type here to search



ENG 11:29 AM

10:07

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ
1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70

- 16 10 women can do a piece of work in 6 days, 6 men can do same work in 5 days and 8 children can do it in 10 days. What is the ratio of the efficiency of a woman, a man and a child respectively?

✓ Marks: 1

✗ Negative Marks: 0

▲ Mark as error

2:3:4

5:4:8

1:1:1

4:8:3

Clear

10:07

<< Previous

Next >>

End Test



11:29 AM

10:11

MCQ

CODING



15 Complete the series :

1, 2, 3, 5, 8, 13,

Marks: 1

Negative Marks: 0

[Mark as error](#)

35

21

30

34

[Clear](#)

10:11

<< Previous

Next >>

[End Test](#)

MCQ	
1	2
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67	68
69	70
71	72
73	74
75	76
77	78
79	80



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11:29 AM ENG 30-04-2020

<input type="checkbox"/> Unattempted	7
<input checked="" type="checkbox"/> Attempted	75
<input type="checkbox"/> Bookmarked	0
<input type="checkbox"/> Attempted & Bookmarked	0

MCQ	
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65	66
67	68
69	70
71	72
73	74
75	76
77	78
79	80

CODING

10:16

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Next >>

End Test

Type here to search



11:29 AM 30-04-2020

- 14) For the following question, four options are given. Choose the correct option.

According to a code : 'Pon con non bon' means 'some persons are cheats', 'fon pon gon hon' means 'cheats can be dangerous', 'lon kon fon con' means 'Dangerous persons might kill', 'bon gon hon kon' means, 'some probably can kill'. The codes for 'some dangerous cheats' would be

✓ Marks: 1

✗ Negative Marks: 0

Mark as error

hon yon fon

kon bon pon

fon bon pon

kon bon hon

Clear



QUESTION

ANSWER

EXPLANATION

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

13 Assume int is 4 bytes, char is 1 byte and float is 4 bytes. Also, assume that pointer size is 4 bytes (i.e. typical case)

```
char *p;  
int *q;  
float *r;  
  
sizeof(p);  
sizeof(q);  
sizeof(r);
```

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

1 4 8

None of the mentioned

1 4 4

4 4 4

Clear

10:21

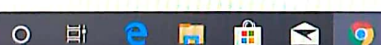
<< Previous

Next >>

End Test



Type here to search



11:29 AM ENG 30-04-2020

10:29

MCQ

CODING



12 Choose the word that is FARTHEST in meaning from the given word.

PROSAIC

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

new-fashioned

complaisant

putrid

imaginative

[Clear](#)

10:29

<< Previous

Next >>

[End Test](#)

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ

- 1 2 3 4 5
- 6 7 8 9 10
- 11 12 13 14 15
- 16 17 18 19 20
- 21 22 23 24 25
- 26 27 28 29 30
- 31 32 33 34 35
- 36 37 38 39 40
- 41 42 43 44 45
- 46 47 48 49 50
- 51 52 53 54 55
- 56 57 58 59 60
- 61 62 63 64 65



Type here to search



11:29 AM ENG 20-04-2020

PET 2 (PAPER-A)

Total Sections: 2 Total Questions: 82 [View Test Instructions](#)

MV Manchala Vignatha

10:35

MCQ

CODING

<input type="checkbox"/>	Unattempted	7
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- MCQ
- 1 2 3 4 5
 - 6 7 8 9 10
 - 11 12 13 14 15
 - 16 17 18 19 20
 - 21 22 23 24 25
 - 26 27 28 29 30
 - 31 32 33 34 35
 - 36 37 38 39 40
 - 41 42 43 44 45
 - 46 47 48 49 50
 - 51 52 53 54 55
 - 56 57 58 59 60
 - 61 62 63 64 65

- 11 A function call that is used with insertion and extraction operators but they look like objects when they are called by a program, is called

✓ Marks: 1

✗ Negative Marks: 0

▲ Mark as error

Stream overloading

Stream changer

None of them

Stream manipulator

Clear

10:35

<< Previous

Next >>

End Test



Type here to search



11:29 AM ENG

PET 2 (PAPER-A)

Total Sections: 2 Total Questions: 82 [View Test Instructions](#)

MV Manchala Vignatha

10:42

MCQ

CODING

Unattempted	7
Attempted	75
Bookmarked	0
Attempted & Bookmarked	0

MCQ

- 1 2 3 4 5
- 6 7 8 9 10
- 11 12 13 14 15
- 16 17 18 19 20
- 21 22 23 24 25
- 26 27 28 29 30
- 31 32 33 34 35
- 36 37 38 39 40
- 41 42 43 44 45
- 46 47 48 49 50
- 51 52 53 54 55
- 56 57 58 59 60
- 61 62 63 64 65

10 A 120m long bus crosses the platform double its length in 30sec. What is the speed of the bus in Kmph(approx)?

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

42

44

43

40

[Clear](#)

10:42

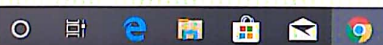
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Next >>

[End Test](#)



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11:29 AM ENG 30-04-2020

PET 2 (PAPER-A)

Total Sections: 2 Total Questions: 82

[View Test Instructions](#)

MV Manchala Vignatha

11:03

MCQ

CODING



- 9 Choose the answer choice that contains words that best complete the sentence.

Revolution occurs in a society when a develops between the culture and social structure, leaving the institutions and unsupported in the consciousness of the people.

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

gulf restricted

chasm open

gap Exposed

crack unaided

11:03

<< Previous

Next >>

[End Test](#)

Unattempted	8
Attempted	74
Bookmarked	0
Attempted & Bookmarked	0

MCQ	
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11:28 AM ENG 28.04.2020

11:07

MCQ

CODING



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<input type="checkbox"/>	Bookmarked	0
<input type="checkbox"/>	Attempted & Bookmarked	0

MCQ

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- 65

8) D is the brother of B. M is the brother of B. K is the father of M. T is the wife of K. How is B related to T?

 Marks: 1 Negative Marks: 0[▲ Mark as error](#)

Son or Daughter

Daughter

Son

Data adequate

[Clear](#)

11:07

[<< Previous](#)[Next >>](#)[End Test](#)

Unattempted 8
Attempted 74
Bookmarked 0
Attempted & Bookmarked 0

MCQ
1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65
66 67 68 69 70
71 72 73 74 75
76 77 78 79 80

CODING

1 2

7 Consider the following program. What will be printed when input is 2?

```
1 switch(input)
2 {
3     case '1':
4         cout<<"One";
5     case '2':
6         cout<<"Two";
7     case '3':
8         cout<<"Three";
9     default:
10        cout<<"Default";
11        break;
12 }
13 |
```

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

Two Three

Two Default

Two

Two Three Default

Clear

11:11

<< Previous

Next >>

[End Test](#)



Type here to search



11:28 AM 30.04.2020 ENG

VNRMTP

vnrvjiet858.examly.io

PET 2 (PAPER-A)

Total Sections: 2 Total Questions: 82 [View Test Instructions](#)

MCQ **CODING**

11:17

6 Find the unit digit of 27^{76} ?

✓ Marks: 1 ✗ Negative Marks: 0 [Mark as error](#)

3
1
9
7

Clear

11:17 << Previous Next >> End Test

Type here to search

DELL

Esc F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12 PrtScr Insert Delete PgUp PgDn

! @ # \$ % ^ & * () - + = Backspace Num Lock

1 2 3 4 ₹ 5 € 6 7 8 9 0

Unattempted: 8 Attempted: 74 Bookmarked: 0 Attempted & Bookmarked: 0

MCQ

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25
26 27 28 29 30
31 32 33 34 35
36 37 38 39 40
41 42 43 44 45
46 47 48 49 50
51 52 53 54 55
56 57 58 59 60
61 62 63 64 65

Unattempted	8
Attempted	74
Bookmarked	0
Attempted & Bookmarked	0

MCQ	
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76	77
78	79
80	

- 5 In the following question, two events are given. Identify if the events are the cause and the effect or are they independent to each other, mark accordingly.

Event A : Young people watch a lot of MTV and rock videos.

Event B : Drug addiction is a big problem with our college-going generation.

✓ Marks: 1 ✗ Negative Marks: 0

[Mark as error](#)

If 'A' is the effect and 'B' is its immediate and principal cause.

If 'B' is an effect but 'A' is not its immediate and principal cause.

None of these.

If 'A' is the immediate and principal cause and 'B' is its effect.

If 'A' is an effect but 'B' is not its immediate and principal cause.

[Clear](#)

11:22

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CODING

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11:28 AM 20-04-2020 ENG

PET 2 (PAPER-A)

Total Sections: 2 Total Questions: 82

[View Test Instructions](#)

 Manchala Vignatha

11:28

MCQ

CODING

4 If COMPUTER is coded as GKQLYPIN what is code for SENATE?

✓ Marks: 1

✗ Negative Marks: 0

[Mark as error](#)

WARWXA

WAERXA

WAREXA

WAERAX

[Clear](#)

11:28

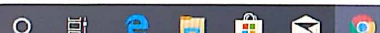
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11:28 AM ENG 30.04.2020

11:43

MCQ

CODING

<input type="checkbox"/>	Unattempted	8
<input checked="" type="checkbox"/>	Attempted	74
<input type="checkbox"/>	Bookmarked	0
<input type="checkbox"/>	Attempted & Bookmarked	0

MCQ

- 1 2 3 4 5
- 6 7 8 9 10
- 11 12 13 14 15
- 16 17 18 19 20
- 21 22 23 24 25
- 26 27 28 29 30
- 31 32 33 34 35
- 36 37 38 39 40
- 41 42 43 44 45
- 46 47 48 49 50
- 51 52 53 54 55
- 56 57 58 59 60
- 61 62 63 64 65

3) A friend function does not have 'this' pointer associated with it.

 Marks: 1 Negative Marks: 0[Mark as error](#)

True

False

[Clear](#)

11:43

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ENG
30-04-2020

11:53

MCQ

CODING

- 2 At which time does the static_cast can be applied?

Unattempted	8
Attempted	74
Bookmarked	0

Attempted & Bookmarked 0

MCQ

[▲ Mark as error](#)

1 2 3 4 5

6 7 8 9 10

11 12 13 14 15

16 17 18 19 20

21 22 23 24 25

26 27 28 29 30

31 32 33 34 35

[Clear](#)

Compile-time construct

Runtime construct

None of the mentioned

Both a & b



11:53

<< PreviousNext >>[End Test](#)

12:01

MCQ

CODING

<input type="checkbox"/> Unattempted	8
<input checked="" type="checkbox"/> Attempted	74
<input checked="" type="checkbox"/> Bookmarked	0

<input checked="" type="checkbox"/> Attempted & Bookmarked	0
--	---

MCQ

- 1 A pointer can be initialized with

✓ Marks: 1 ✗ Negative Marks: 0

▲ Mark as error

1 2 3 4 5

6 7 8 9 10

11 12 13 14 15

16 17 18 19 20

21 22 23 24 25

26 27 28 29 30

All of the above

Address of an object

Zero

Clear

Null

12:01

Next >>

End Test



1:12 AM
ENG
30-04-2020



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