



# Number Analogy

1

9	10
8	9
7	?

7

8

9

10

A

B

C

D

2

10	8
8	6
6	?

4

6

8

10

J

K

L

M

3

7	14
9	18
1	?

2

3

8

10

A

B

C

D

# N mbe A al gie

4 [12 4] [16 8] [20 ?]

J 16 K 12 L 10 M 8 N 6

5 [18 9] [12 6] [24 ?]

A 19 B 18 C 15 D 13 E 12

6 [2 5] [4 9] [3 ?]

J 4 K 5 L 6 M 7 N 8

# Number Puzzles

1

3

7

?

# Number Puzzles

5

<input type="text" value="?"/>	7	
	8	6

A 21

B 16

C 14

D 9

E 7

6

<input type="text" value="?"/>		6
12		
	5	

J 23

K 17

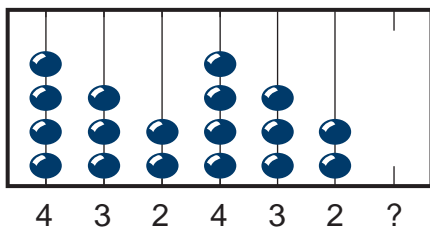
L 13

M 11

N 7

# Number Series

1



# Number Series

4    6   10   14   18

J 16    K 20    L 22    M 24    N 28

5    4   3   5   4   6

A 1    B 3    C 5    D 7    E 9

6    3   3   5   3   7   3

J 6    K 7    L 8    M 9    N 10