

MATHEMATICS
SAMPLE TEST PAPER (SEMSTER II)
CLASS I

Class:1
Time :2hrs

Max Mks:45
No of pages: 4

General Instructions:

- ^ All questions are compulsory.
- ^ Write the answer inside the space given
- ^ Maintain clean Handwriting

1. Add the three numbers

3m

5
2
3

2. Write in ascending order

3m

1. 63, 76, 18, 21, 92	
2. 86, 52, 3, 42, 10	

3. Write the number which comes between

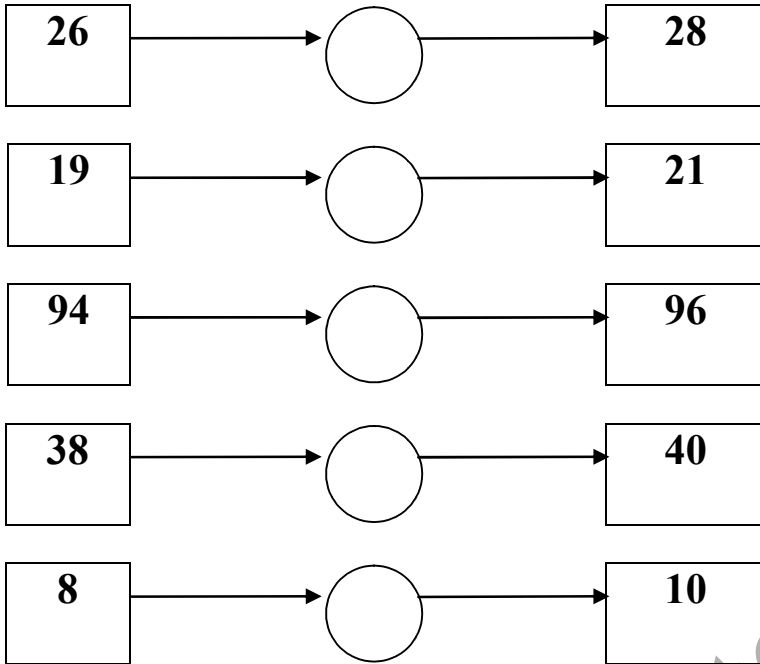
3m

23		25
19		21
32		34
41		43
27		29
34		36
18		20
29		31

44		46
38		40
25		27
36		38
48		50
78		80
21		23
73		75

4. What comes in between?

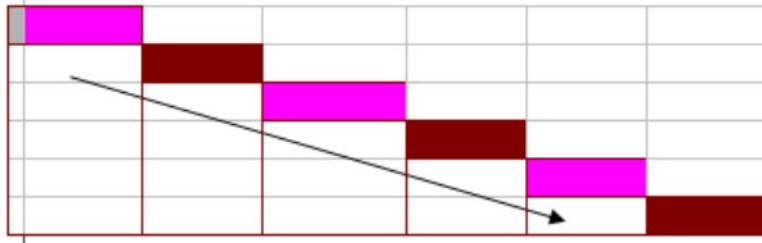
3m



5. Arrange the numbers in descending order

3m

49, 88, 65, 15, 77, 95



6. Add :

4m

$$\begin{array}{r}
 1 \\
 + 5 \\
 \hline
 \hline
 \end{array}
 \quad
 \begin{array}{r}
 2 \\
 + 6 \\
 \hline
 \hline
 \end{array}
 \quad
 \begin{array}{r}
 7 \\
 + 4 \\
 \hline
 \hline
 \end{array}$$

7. A fruit seller sold 35 apples on Monday and 55 apples on Tuesday. How many did he sell altogether on both the days ?

4m

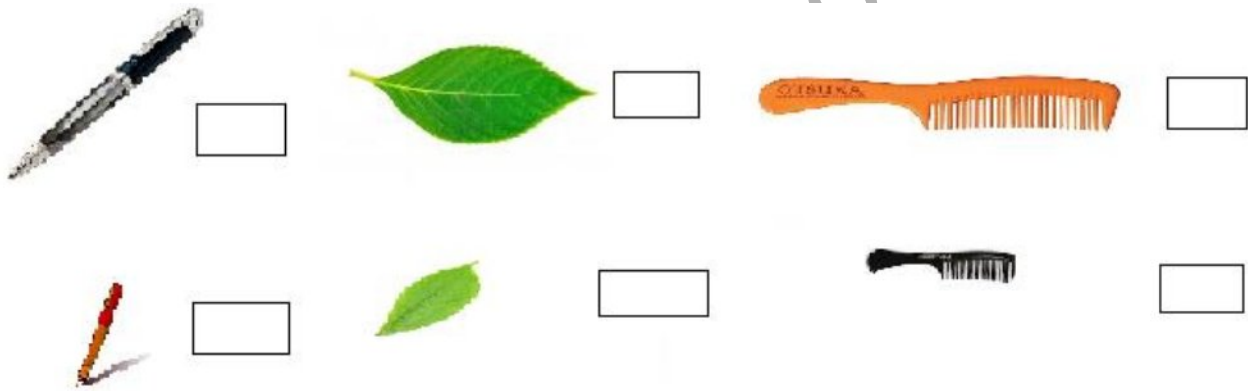
8. Write the number names for the following

4m

53	
17	
86	
56	
14	
30	
41	
99	
30	
40	

9. Put a tick (✓) on the object which is longer

4m



10. Write down the table of 12 :

4m

$$12 \times 1 =$$

$$12 \times 2 =$$

$$12 \times 3 =$$

$$12 \times 4 =$$

$$12 \times 5 =$$

$$12 \times 6 =$$

$$12 \times 7 =$$

$$12 \times 8 =$$

$$12 \times 9 =$$

$$12 \times 10 =$$

11. a) Put $>$, $<$ or $=$ for the following

2m

$1.38 \boxed{} 40$

$2.96 \boxed{} 96$

b) Draw the hour hand in pink and the minute hand in red to show the time

3m

8:45



12. Study the pattern and fill in the number

5m

