



Periodic Test IV – 2022-2023

Name: _____

Grade: I _____

Subject: Maths

Date:

Time:

**Marks
obtained:**

Total:40

I. Fill in the blanks with the correct option .

(4X1=4)

1. It is lunch break in school. It is _____.

- a. morning b. afternoon c. evening d. night

2. Radha is getting ready to go to school. It is _____.

- a. morning b. afternoon c. evening d. night

3. It is dark outside and Simi's father is reading bedtime stories for her. It is _____.

- a. morning b. afternoon c. evening d. night

4. Raju is playing with his pet dog after coming back from school. It is _____.

- a. morning b. afternoon c. evening d. night

II. Solve the problems.

(4X2=8)

5. Tens Ones

$$\begin{array}{r} 6 \quad 5 \\ + 3 \quad 2 \\ \hline \\ \hline \end{array}$$

6. Tens Ones

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

7. Tens Ones

$$\begin{array}{r} 7 \quad 4 \\ - 5 \quad 3 \\ \hline \\ \hline \end{array}$$

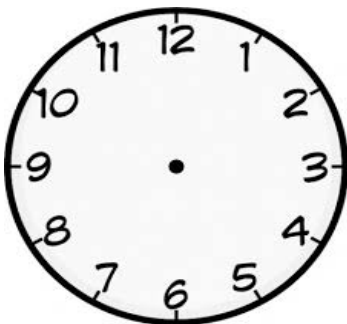
8. Tens ones

$$\begin{array}{r} 9 \quad 3 \\ - 1 \quad 2 \\ \hline \\ \hline \end{array}$$

III. Represent the given time by drawing hands of the clocks.

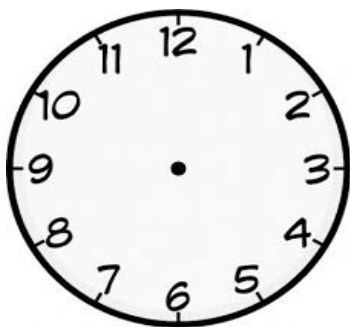
(2X1=2)

9.



9 o' clock

10.



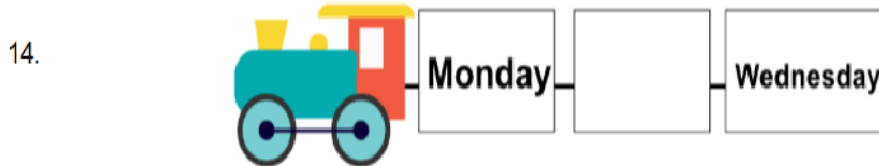
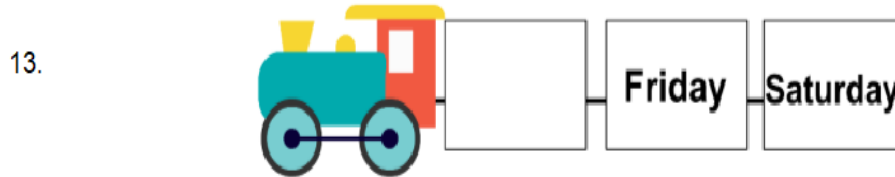
2 o' clock

IV. Write the names of the month in sequential order. (1X12=12)

11.

January	
June	
September	
April	
November	
May	
February	
July	
December	
March	
October	
August	

V. Fill in the missing day that comes in the sequence. (3X1=3)



VI. Solve the following.

(2X3=6)

15. Sara bought 65 cakes for the party. She used 53 cakes. How many cakes are left over?

Number of cakes Sara had = _____

Number of cakes she used = _____

Number of cakes leftover = _____

16. Roma had 25 marbles. Her mother gave her 12 marbles. How many marbles does she have now?

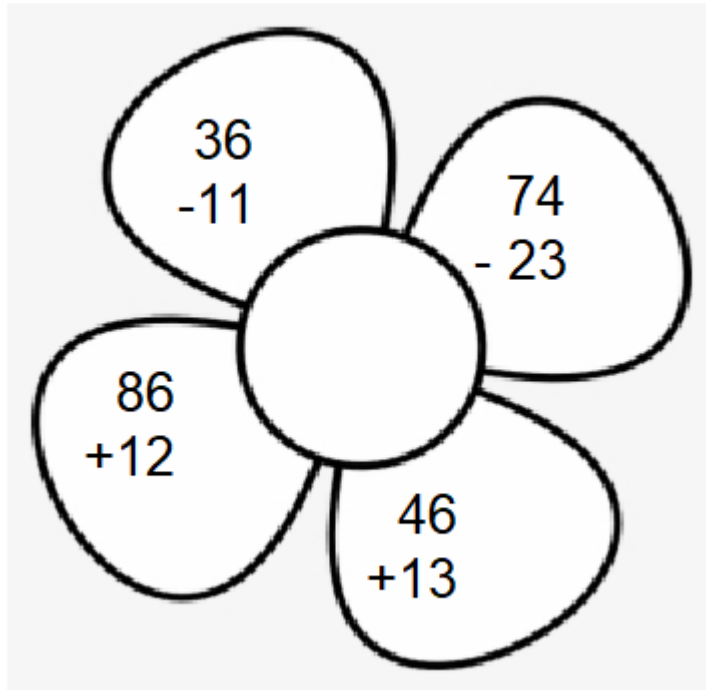
Number of marbles Roma had = _____

Number of marbles her mother gave = _____

Total number of marbles Roma has = _____

VII. Solve the problem and colour the picture using the given colour code
(1X5=5)

17.



25- yellow

98- pink

51- orange

59- red