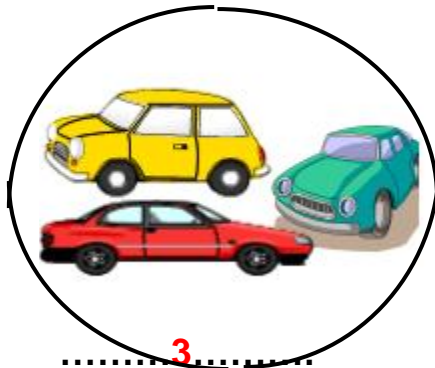
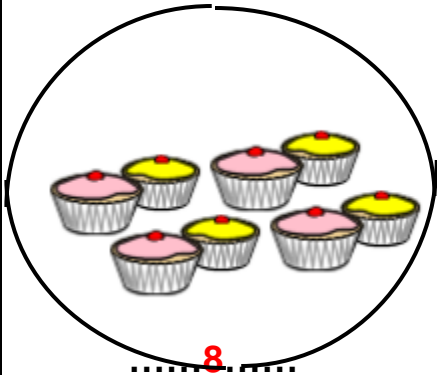
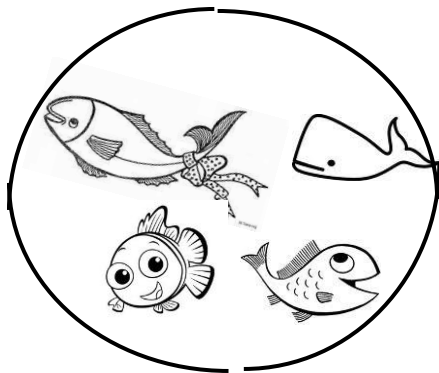




1) Form sets then write the number :



2) Form sets of the same color :



3) Choose :

1) Fifty =

(50 , 15)

2) Sunday , , Tuesday

(Friday , Monday)

3) 4 Tens , 8 ones =

(84 , 48)

4) 15 - 11 =

(7 , 4)

5) 16 + 2 =

(14 , 18)

6) 34 76

(< , >)

7) 10 - 4 =

(14 , 6)

8) Six is..... than five.

(more , less)



9) Balls are than oranges (more , less)

10) Seventeen 70 (> , <)

4) Complete :

1) 7 tens =70...

2) $4 + 13 = \dots\dots 17\dots$

3) 10 , 20 , 30 ,40..... ,50..... , 60

4) 81 , ...82... , 83 ,84..... ,85..... , 86

5) 1 Day =24.... hours .

6) Five , ...Six..... , Seven , Eight , ...Nine , ...Ten..... , Eleven

7) 90 , 80 ,70..... , 60 , 50 ,40..... ,30... ,20.....

8) The number after 35 \longrightarrow is36.....

9) $8 - 8 = \dots\dots 0\dots\dots$

10) $15 + 5 = \dots\dots 20\dots\dots$

5) Circle the smallest number :

45 , **12** , 82 , 30

6) Circle the greatest number :

10 , 58 , 27 , **97**



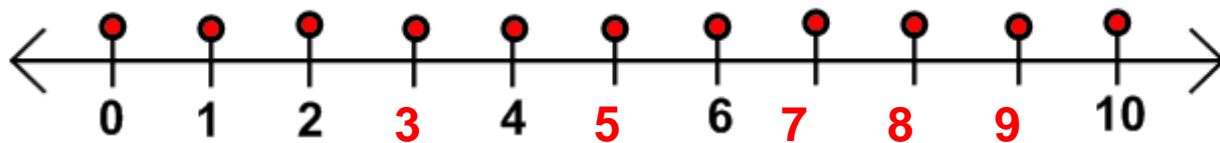
7) Circle the tens digit :

56 , 28 , 60 , 91

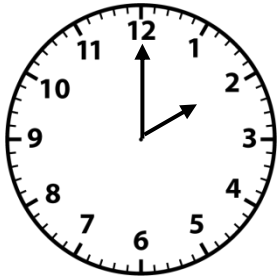
8) Circle the ones digit :

13 , 7 , 48 , 20

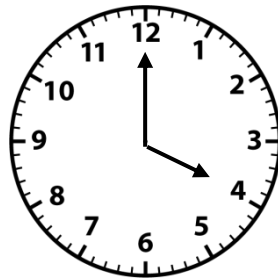
9) Complete the number line :



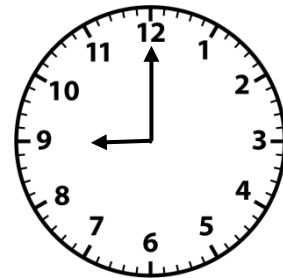
10) Write the time :



It's ...2... O' clock

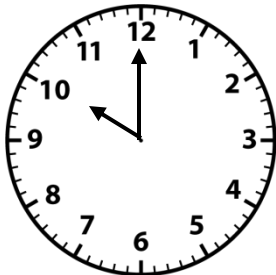


.....4... : ...00.....

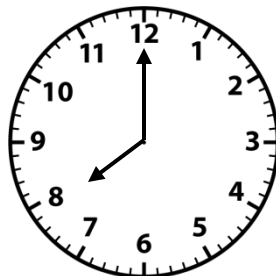


It's ...9... O' clock

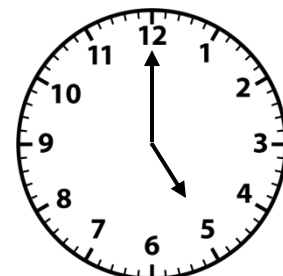
11) Draw the hands according to the given time :



10 : 00



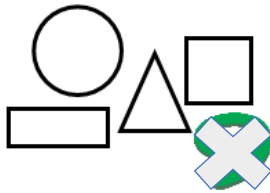
8 : 00



5 : 00



12) Odd one out :



13) Put > , = , < :

- a) 45<..... 50
- b) 8 + 8=..... 10 + 6
- c) Twenty=..... 20
- d) 7 - 3=..... 10 - 6
- e) Forty one>..... 14
- f) 9 tens>..... 9
- g) 82>..... 75
- h) 99<..... 100
- i) 17 + 2>..... 17 - 14



14) Find the total money :



5 L.E

and



10 L.E

$$\dots\dots 5 \dots\dots + \dots\dots 10 \dots\dots = \dots\dots 15 \dots\dots \text{L.E}$$



8 L.E

and



12 L.E

$$\dots\dots 8 \dots\dots + \dots\dots 12 \dots\dots = \dots\dots 20 \dots\dots \text{L.E}$$

15) Find the money left :

I have



and I bought a



18 L.E

$$\dots\dots 20 \dots\dots - \dots\dots 18 \dots\dots = \dots\dots 2 \dots\dots \text{L.E}$$

I have



and I bought



15 L.E

$$\dots\dots 20 \dots\dots - \dots\dots 15 \dots\dots = \dots\dots 5 \dots\dots \text{L.E}$$

I have

19 L.E

and I bought a



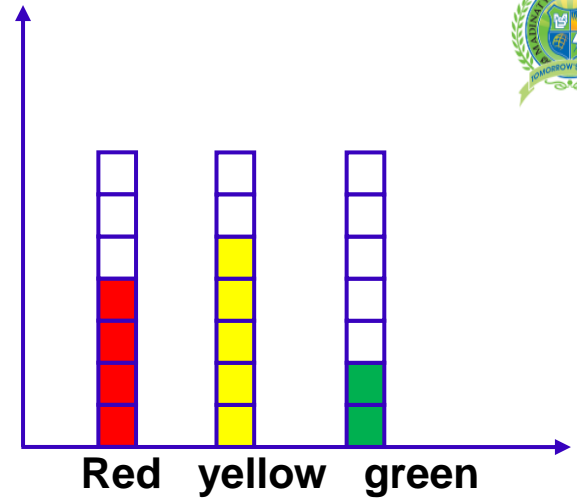
14 L.E

$$\dots\dots 19 \dots\dots - \dots\dots 14 \dots\dots = \dots\dots 5 \dots\dots \text{L.E}$$



16) Complete:

The color	The number
Red 4 ..
yellow. 5 ..
Green 2 ..



17) Color according to the number:

Toy	Number
Ball	4
Doll	3
Kite	6
Puzzle	5

