Unit-4 Subtraction

Take out the given objects from a number of objects and draw the pictures of the remaining objects.









(b)







_



=



(c)







=



(d)



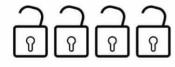
-



=



(e)



-



}



(f)



_



=





Name _____ Class ____

Section / Roll No. _____ Date ____

Write, how many left

Count the dots that are not crossed and write them in the boxes.



Subtraction

(a)
$$| - | = |$$

(i)
$$7 - 5 =$$

(c)
$$4 - 3 =$$

(k)
$$9 - 9 =$$

(d)
$$5 - 3 =$$

(1)
$$6 - 2 =$$

(e)
$$6 - 5 =$$

(m)
$$7 - 3 =$$

(f)
$$6 - 3 =$$

(n)
$$5 - 5 =$$

(o)
$$8 - 6 =$$

(h)
$$8 - 2 =$$

Subtract

(a)
$$I - 0 =$$

(b)
$$2 - 0 = \boxed{}$$

(c)
$$3 - 0 =$$

(d)
$$4 - 0 =$$

(e)
$$9 - 0 =$$

(f)
$$7 - 0 =$$

(g)
$$6 - 0 =$$

(h)
$$5 - 0 =$$

(i)
$$8 - 0 =$$

Pomegranate

Seeta and Geeta went to the market
Brought pomegranates in the basket
Ten pomegranates in the basket of Geeta
Four pomegranates in the basket of Seeta
Find out, how can we make equal
Pomegranates in the baskets?



Seeta's basket



Geeta's basket



=





Name _____ Class ____

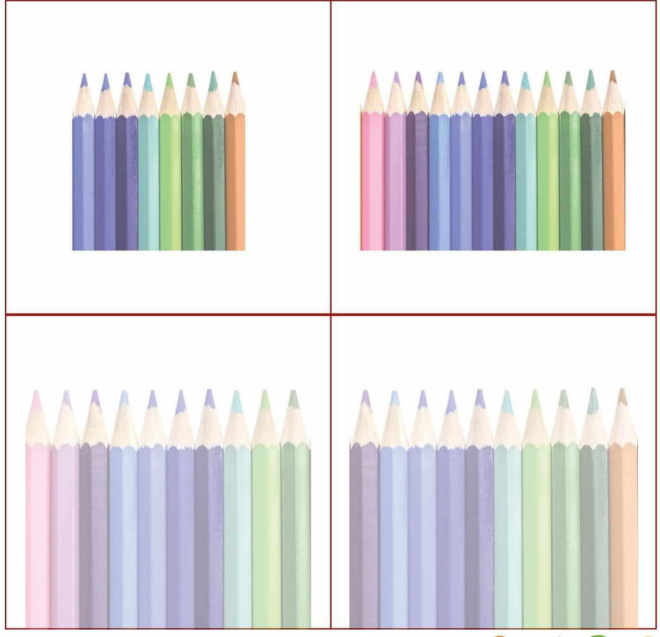
Section / Roll No. _____ Date _____

Group Activity

Some books or pencils will be placed in front of the children.

These will be distributed in two parts.

Keeping in mind that these are not equal in number, the children will now be asked to place equal numbers of pencils in both the boxes.





Section / Roll No. .

_____ Class ____

How many are left?

(1)	E' 'a' d	
(1)	Five parrots were sitting on the tree, three were sleeping, rest	
	were awake. How many parrots	
	were sitting awake? Tell me fast and don't be late.	
	and don't be late.	
(2)	Nine butterflies were	
	flying in a lawn four flew out to	
	see a clown. How many were left	
	on the ground?	
(3)	Seven little fishes were playing in a pond Three were caught in a net, How many are left?	
	The state of the s	
(4)	Six bananas were in the basket Salma ate one banana. How many were left?	
(5)	Eight monkeys were jumping on the tree, five of them came down the tree. How many monkeys were	
	left on the tree?	

