

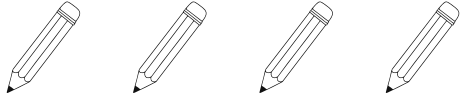
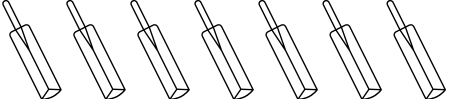


Quick Assessment No. 3.1 - Addition [0 to 9]



Name: _____

Roll No.: _____ Std: 1 Division: _____ Date: _____

Q.1. Count the objects. Circle the number that is one more than the number of objects given.

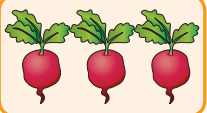
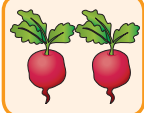
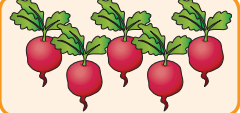
a.		4	6	5
b.		8	9	7

Q.2. Draw.

a.	1 more than 3  stars	
b.	1 more than 5  balls	

Q.3. Count the vegetables in each group. Write the numbers in the boxes.

Complete each sentence.

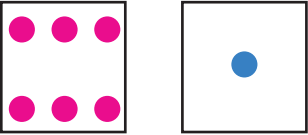
a.  and  is 

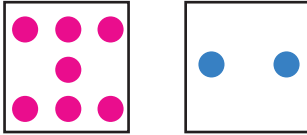
beetroots and more beetroots is beetroots in all.

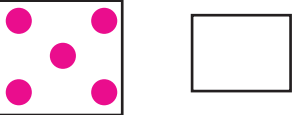
b.  and  is 

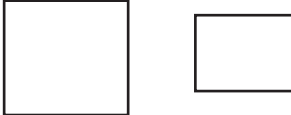
chillies and more chillies is chillies altogether.

Q.4. Count the dots in each box. Write the addition sentence.

a.  $\square + \square = \square$

b.  $\square + \square = \square$

c.  $\square + \square = \square$

d.  $\square + \square = \square$

Q.5. Solve.

a. Aman has 1 toffee. He gets one more toffee from his father.

_____ + _____ = _____

Now he has _____ toffees in all.

b. Tanya has 2 toffees. She gets no more toffees from her mother.

_____ + _____ = _____

Now she has _____ toffees in all.

Teacher's remark: _____