

This week we have been focusing on addition to and within ten. We have been looking at understanding the concepts of addition using counting on strategy and representing in 4 different ways (inverse).

Using the image, how many calculations can you create?



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

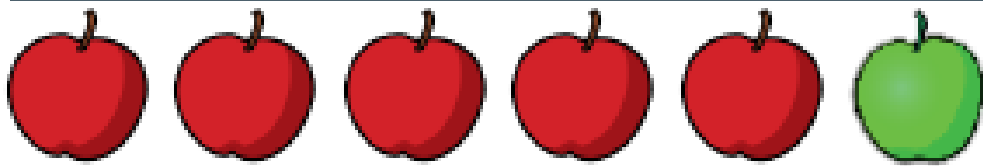
$$\underline{\quad} = \underline{\quad} + \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} = \underline{\quad} + \underline{\quad}$$

Now can you write 4 addition number sentences for the below picture.

There are 6 apples. 5 of them are red and 1 is green.



Write 8 number sentences to show this.

Amir has 5 counters in total.  
Each of his counters are either  
in a bag or a cup.



**Write 4 number sentences  
to go with each.**

How many different ways could the  
counters be split between the bag and  
the cup?

**Are any of the sets of  
number sentences the  
same? Why?**

