






L.O. To add by counting on:

Challenge 1: You need some counters, cubes or something else to count.

a) Find 3  Then, add on 4.  How many now?

b) Find 4  Then, add on 4.  How many now?

c) Find 7.  Then, add on 3.  How many now?

d) Now try your own calculation like these.

Find some objects. Add on some more objects. How many in total?


Challenge 2:

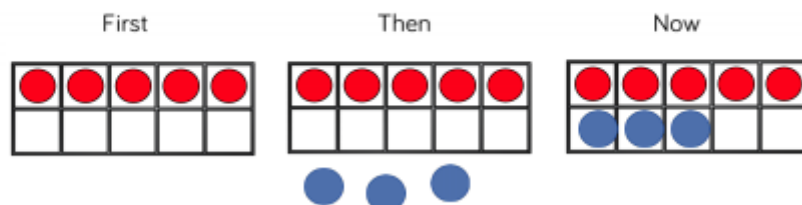
Write three of your own adds like those in challenge 1 but you have to decide which 1-digit numbers to add each time.

Challenge 3:

Can you solve these?

In the first problem, you need to lay out objects like those shown. You are pretending that each counter is a car.

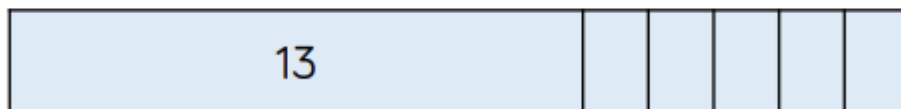
 Use ten frames to complete the number story.



a)

First there were ___ cars in the car park.
Then ___ more cars parked in the car park.
Now there are ___ cars in the car park.

Eva has 13 prize tokens.
She wins 5 more.
How many prize tokens does Eva have now?



b)

Use objects to show what happens. How many prize tokens in total? _____

c) You can draw on the numberline and/or use objects.

Mo starts at 9 and counts on 6 $9 + 6 = \square$

Show his calculation on the number line.

