Eva has 4 coins.

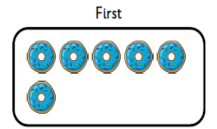
Jack gives her 7 more coins.

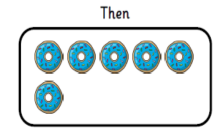
How many coins does Eva have now?

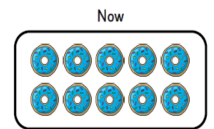


First there were 6 doughnuts. Then 4 more were added.

Now there are ____ doughnuts. 6 + ___ = ___.

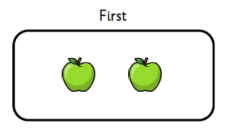


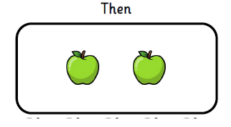


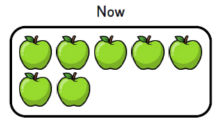


First there were 2 apples. Then _____ more were added.

Now there are ____ apples.

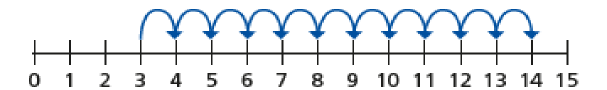




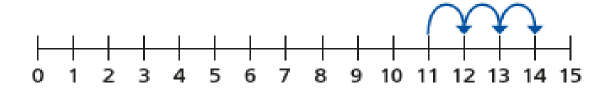


Ron and Mo are working out 3 + 11 on a number line.

Ron's method

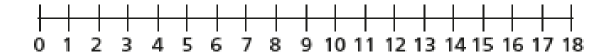


Mo's method



What is the same and what is different?

Use a number line to work out the additions.



- a) 2 + 13
- b) 4 + 9 c) 1 + 17