

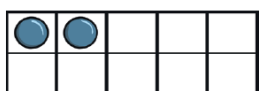
Friday 27th March - Maths Lesson

Objective - Finding one more and one less

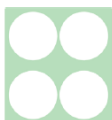
Today, is our last day of practising finding one more and one less. There are a selection of different challenge here that you could try... or you could give them all a go!

Challenge 1

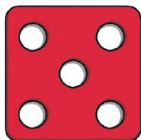
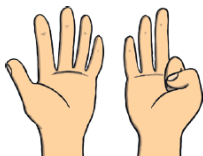
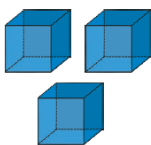
What is one more than each of these numbers?



6



one



Can you think of an example for a friend to try?

Challenge 3

When we find one more we add, when we find one less we take away. We can write number sentences to show this.

One more than six is 7 ... we can write this as
 $6 + 1 = 7$

One less than five is 4 ... we can write this as
 $5 - 1 = 4$

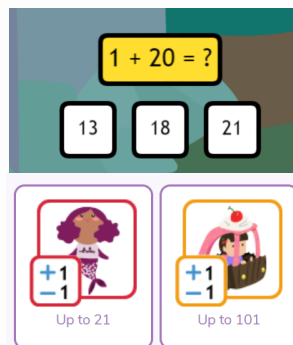
Can you practise writing some of your own number sentences to show one more and one less?

Your grown up can tell you a number. Count out this number of things into a group (it could be cubes/ counters/ bricks/ pasta etc.). Then your grown up will say find one more or one less. You can add one or take one away to find the answer. Your **challenge** is to write the number sentence to show what you have done.

Challenge 2



Practise finding one more and one less as quickly as possible by playing this game on PurpleMash. You can find it by clicking on the 2Dos icon. There are two challenges to choose from. The first challenge is to practise finding one more and one less up to 21, the second is a little trickier and tests you on number up to 101.



Challenge 4

You could play this game with real dominoes if you have them, print off this picture or copy it onto a piece of paper.

How many dominoes can you find where one side has one more spot than the other? Ring them.

Example:

