

Year 1 Maths Home Learning

This week we have been representing numbers and objects using our drawings and classroom resources. We have also been counting forwards and backwards to 20.

Can you help Super Daisy solve the problems below?



How many ways can you represent 6 apples?

Can you show me fewer than 4 sweets?
How many ways can you do this?

How can you show me that there are more green cars than blue cars?

Children could line up 6 counters/cubes.

Children could line up 3, 2, 1 or get zero counters.

Children could get 1 blue cube and 2 green cubes etc.

Whitney says,



When counting forwards, we always count from 0

Do you agree?
Explain why.

PROVE IT!

Practise counting forwards and backwards in as many different ways as you can.

At school we play 'tennis counting', we count in a circle, we join in with counting songs and much more!

Ask a grown up to set you some missing number challenges like the ones below!

Fill in the missing numbers.

____, 1, 2, 3

3, 4, ____, 6

1, ____, 3, ____

six, ____, ____, nine