

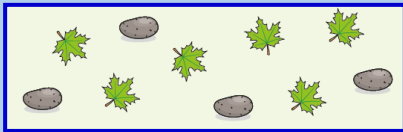


Sorting and Counting objects



How can you sort the objects? Can you think of a different way to sort the objects?

Can you find an object that belongs / does not belong to this set? Why?

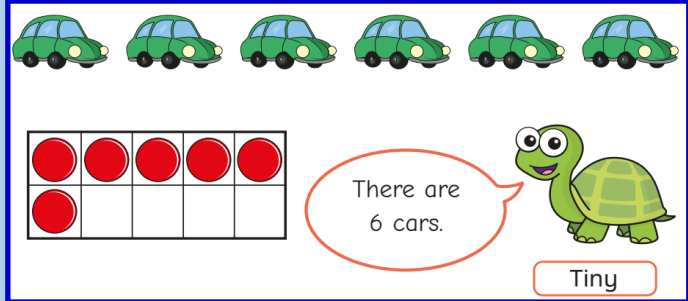


How many objects are there?

If I move them around, are there still the same number of objects?

Does it matter which object you count first?

Representing Objects



How many apples are there? So how many counters do you need?

How can you use cubes to show how many leaves you have?

Draw circles to show the sweets. How many circles will you draw?



Count on and 1 more

What number are you starting from? What number comes next?

If I add another counter, what number is shown? If I add another counter, what number is shown now?

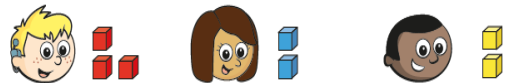
What does "1 more" mean?

Where is 1 more than on the number track?

Do you need to count from zero every time you find 1 more?



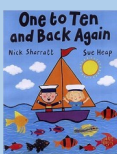
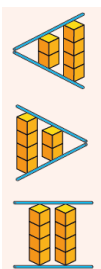
Comparing sets and numbers



How do you know that tower has fewer/more/ same cubes than this tower?

Which ten frame has more?

How can you use a number track to find a number less than 5?

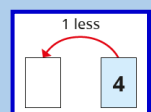


Count back and 1 less

When counting backwards, do the numbers get bigger or smaller?

How can counting help you with finding 1 less?

Where is 1 less than on the number track?



Number lines



Recognising numbers as words



How many words can you match to the numerals?

