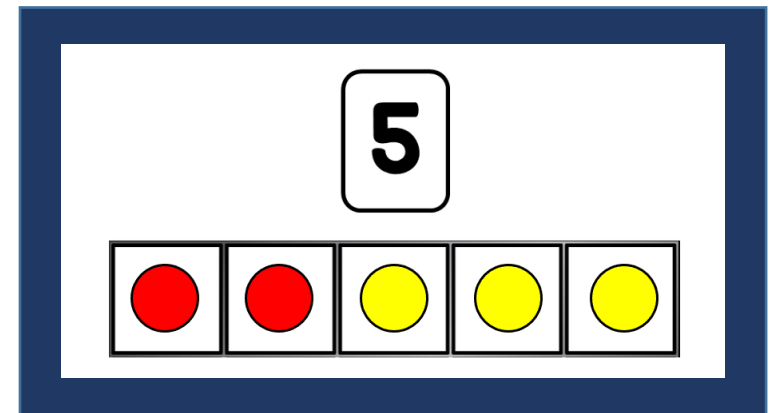
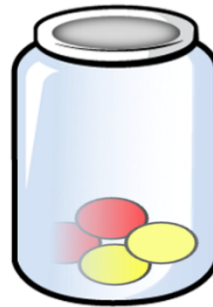
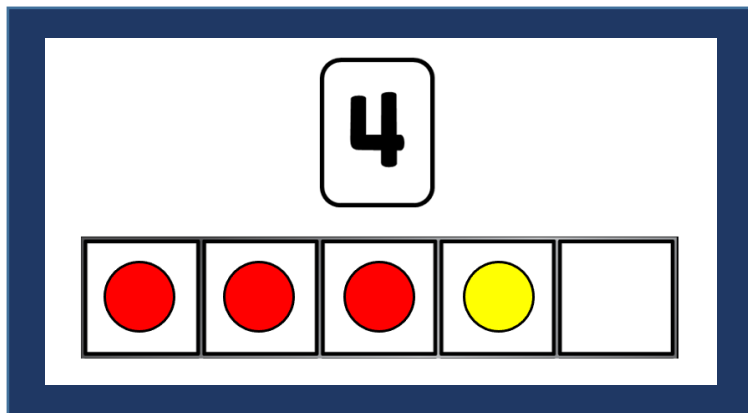


Shake 4 double-sided counters (or painted butter beans) and then let them fall on the table.

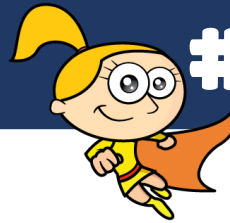
How many counters have landed on the red side?

How many have landed on the yellow side?



How many different ways can you find to make 4?

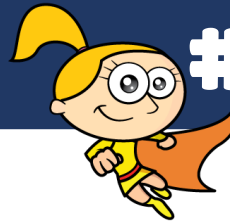
Now use 5 counters. How many different ways can you find to make 5?



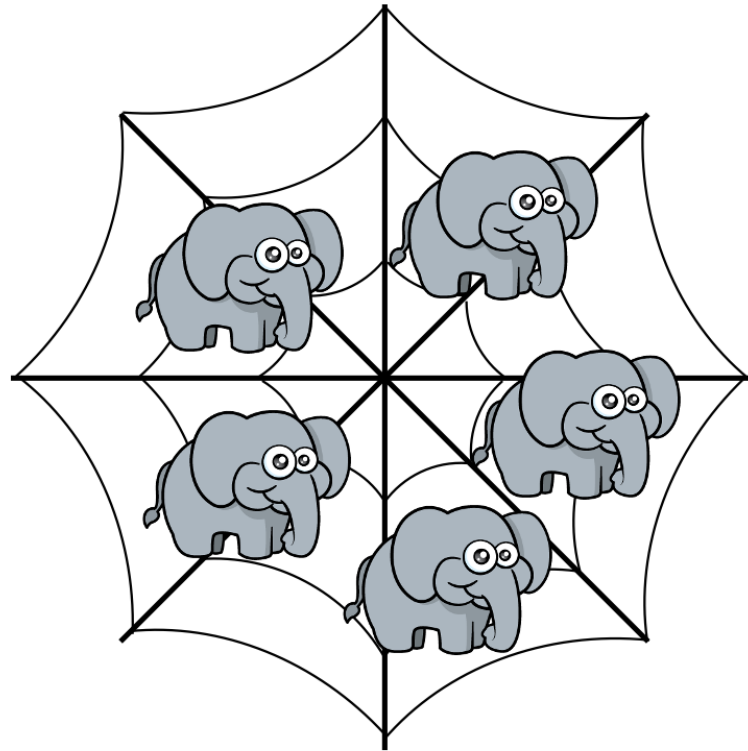
Gather together a set of cube shaped objects.
Can you build a shape with 4 cubes?



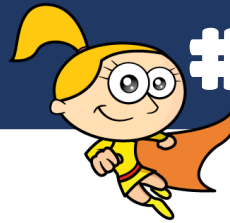
Explore all of the different shapes you can build with these cubes.
Now use 5 cubes. How many different shapes can you make?



Sing a 'one more' rhyme where you add one animal or object each time.
It would be great if you could use some props from around your house to
act out the rhyme as you sing.

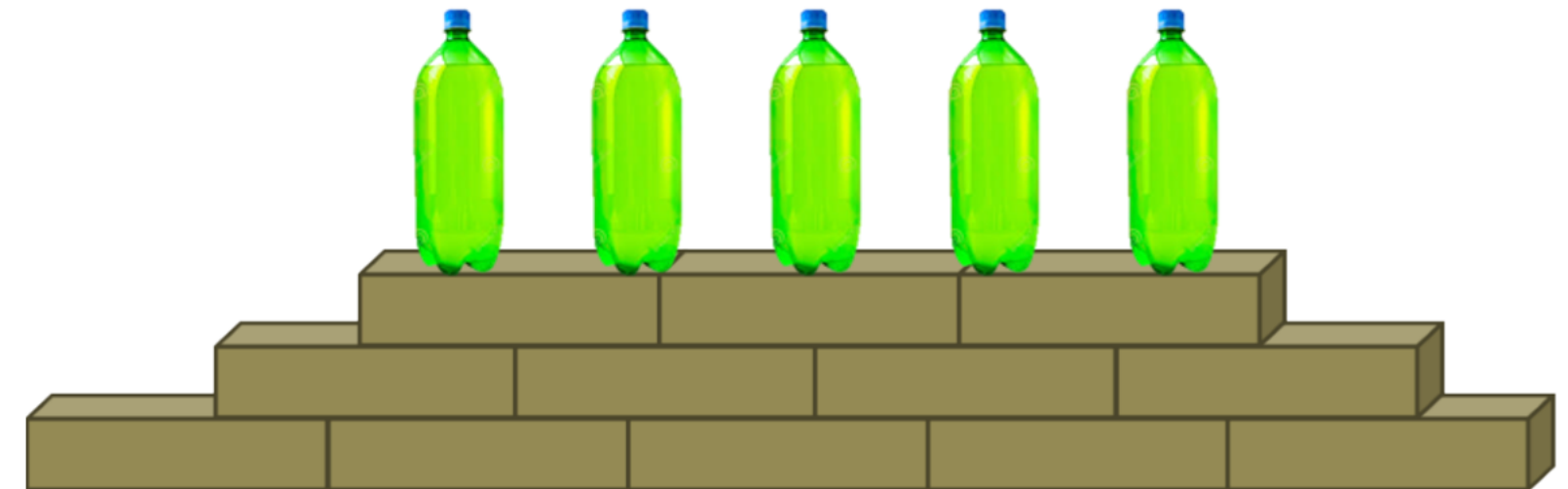


Now have a go at thinking of your own 'one more' rhyme to sing.

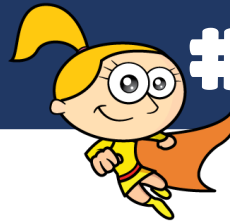


Sing a 'one less' rhyme where you take away one animal or object each time.

It would be great if you could use some props from around your house to act out the rhyme as you sing.



Now have a go at thinking of your own 'one less' rhyme to sing.



One more and one less

Gather together 5 objects and either a bag or a bucket to hide them in.

Start by hiding a number of objects and then add one more or take one out.

Can you work out how many objects are hiding now?



Once you have made your prediction, count the objects to check.