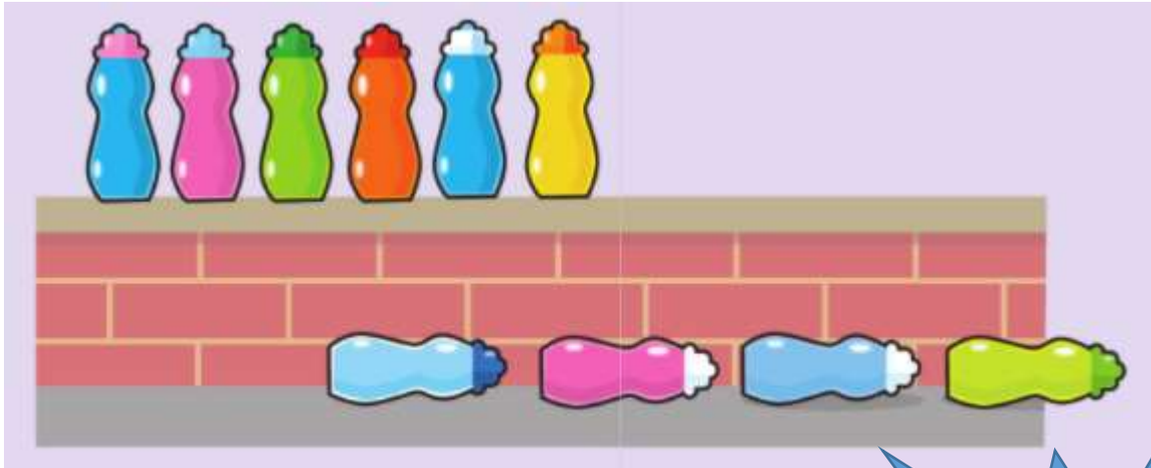


Wednesday 10th February 2021

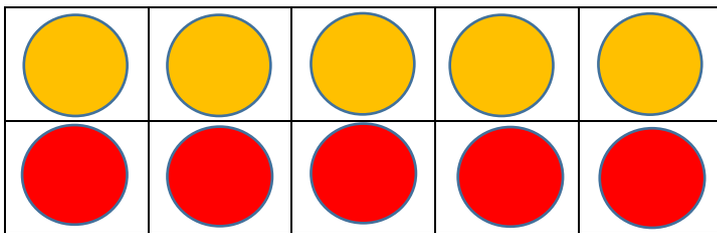
Maths

L.O – To represent 10 on a ten frame

Using your ten frame represent the bottles in the picture.



Does my 10 frame represent the bottles in the picture above?



Now try this.

How many  are in each group?





How many  are there altogether?

There are _____  altogether.

You don't need to print this out. Place your counters on your ten frame and tell your ten frame story.

I have ___ groups of bottles. 1 group _____ and 1 group _____.

I have _____ bottles standing and they are represented with yellow counters.

I have _____ bottles lying down and they are represented with red counters.

I have _____ bottles altogether.



For this activity you could bake a cake together, make one out of playdough or you could draw a picture of a cake.

Find or draw 20 candles. You will need 2 different colours or patterns and 10 of each.

Alternatively print this cake and candles

You must always have 10 candles on the cake.

Work through these activities, starting with mild.

	<p>Put 6 of the same candles on the cake e.g 6 yellow. Now add 4 different candles e.g blue. How many candles do you have altogether? What could you use to help count the candles? [counters] Count the correct number of counters matching the candles in a line. Move the counters onto a 10 frame and tell the story of the candles on the cake to your grown up. How many different ways can you represent 10 using the 2 different sets of candles?</p>
	<p>How can you check you have 10 candles altogether? Can you represent the candles using your counters on the 10 frame?</p>
	<p>Do you know any other pairs of numbers that make 10? Can you say them all? If you put 2 counters on a 10 frame how many more would you need to fill it? What about if you put 9 on the 10 frame?</p>

