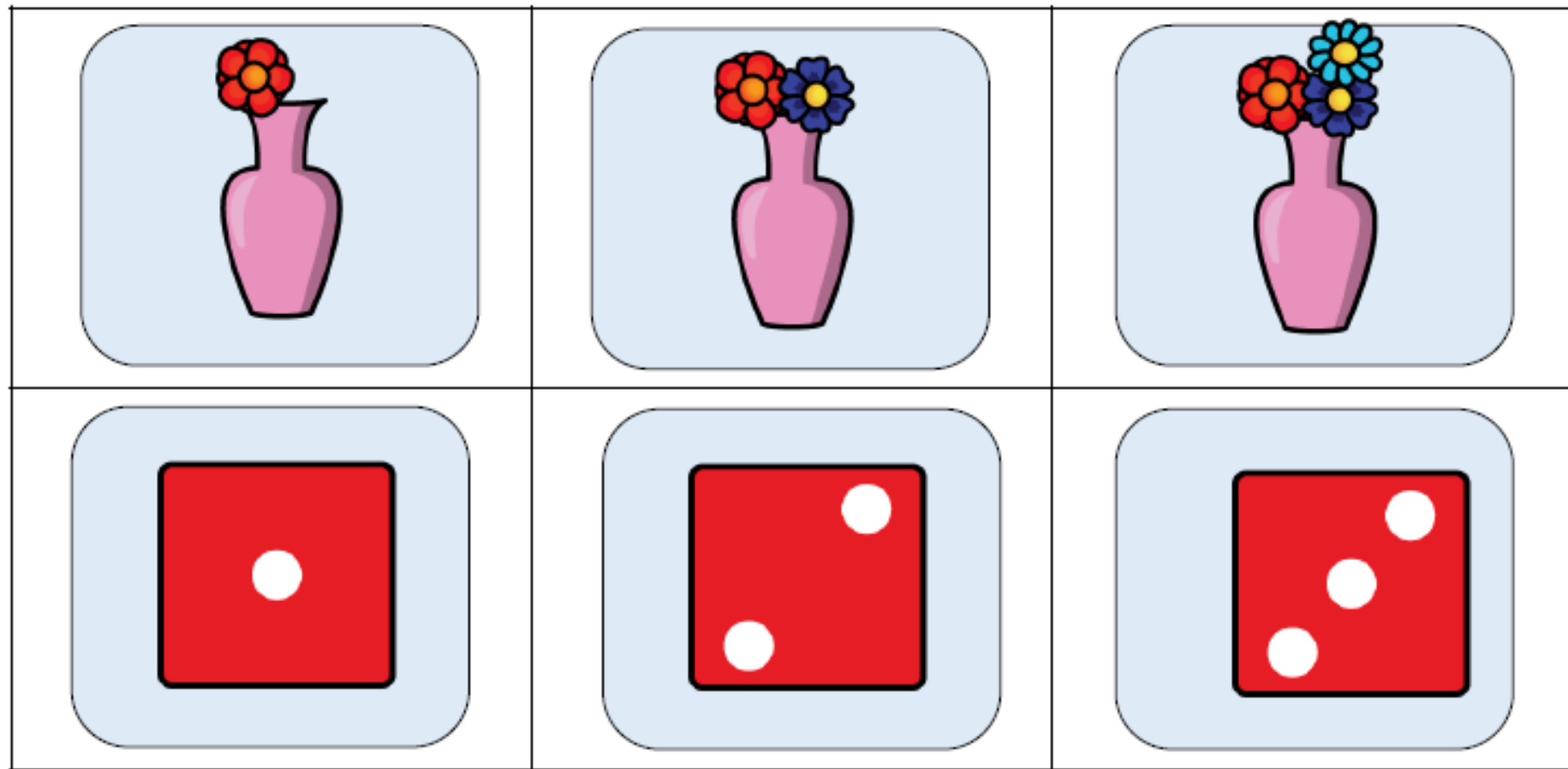




Why not play your own comparison game.







If you don't have your own cards, cut out and use the cards below.



Look out for who has more!



You could even make some of your own cards to play the game with.
You could draw dot plates, dice or any picture to represent 1, 2 and 3.



Why not play your own snap game.

If you don't have your own cards, cut out and use the cards below.









1

2

3



You could even make some of your own cards to play the game with.
You could draw dot plates, dice or any picture to represent 1, 2 and 3

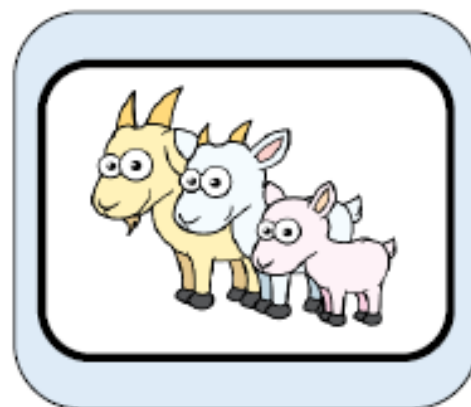
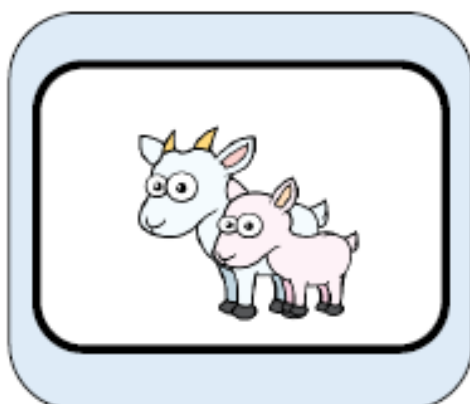
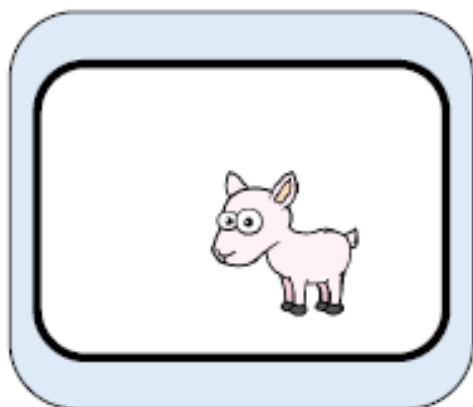
		
		

Remember to make some numeral cards for 1, 2 and 3 too.









Cut out these cards and have a go at the memory game!

Look out for those matches!





Now make some of your own cards to play the memory game with.
You could draw dot plates, dice or any picture to represent 1, 2 and 3.
You will then need a numeral card for 1, 2 and 3 aswell.



Gather three buckets or containers and some objects to put inside.

Put a numeral card on each bucket.

Now fill each bucket with the correct number of objects.



How many will there be in each bucket if you add one more?

What about if you take one out to find one less?