

Year 2 maths Home learning Monday 1/6/2020

Hello parents,

This week the children will learn a variety of maths skills based all around rainbows.

Choose the level of challenge which fits your child . The one chilli challenges are the easiest the three chilli challenges are the hardest. Ask them to write their answers and their jottings in their book. Once your child has completed the activity, encourage them to play on Mathletics.



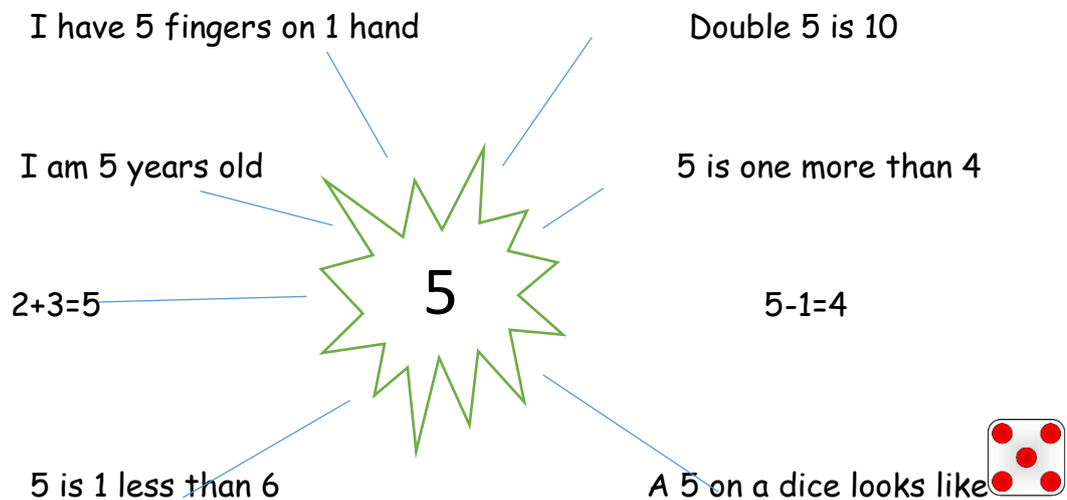
Count in 1s forwards and backwards to 20

Count forward in 10s to 100.

Count forward in 2s to 20

Activity - Tell me all about the number 14

e.g This is what I could write for number 5





Count forwards and backwards in 10s to 100

Count forwards and backwards in 2 to 20

Count forwards and backwards in 5s to 100

Activity - tell me all about the number 35.

Look at the example for the number 5, but tell me about the tens and the units of 35 too.

Extra challenge, How many rainbows would it take to make 70 colours if each rainbow has 7 colours?



Count forwards and backwards in 10s to 130

Count forwards and backwards in 2s to 30

Count forwards and backwards in 5s to 110

Count in 3s to 30.

Activity - tell me all about the number 142.

Look at the example for the number 5, but tell me about the hundreds, tens and the units of 42 too. Think about how you could partition it in different ways e.g $140+2=42$, $90 + 30 +22=142$ etc.

Extra challenge, How many rainbows would it take to make 84 colours if each rainbow has 7 colours?



Extra rainbow challenge

How many coloured stripes are in a double rainbow? What about a triple rainbow? Can you count in 7s until you get to 10 rainbows? What do you notice?