

Maths- Week beginning 1st March

Our maths this week is learning all about number 10

Please note these sessions will be demonstrated on the Dojo page each day. Due to book week we will have lessons on mon, tues, weds and friday

Monday

Start with counting 1 to 10 and backwards to 0

We are going to review our numbers from 6-10 today. Use some items at home to make a group of 6, 7, 8, 9, and 10. We are also going to be looking at one less than this week. So practise one less than with numbers 1-10.

We are introducing the 10p coin today as we are learning about number 10.



Let's also recap the other coins we know so far 1p, 2p, and 5p. **Please look at today's Literacy task as this links in with the activity.**



If possible, please watch the Numberblocks Episode :Series 3 Episode 6 (Now we are 6 to 10) [BBC iPlayer - Numberblocks - Series 3: Now We Are Six to Ten](#)

Activity: We are going to practise writing our numbers 0-10 today . Set out numbers down the side of your paper and practise your number formation.eg.

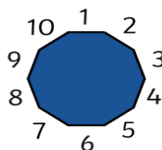
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Tuesday

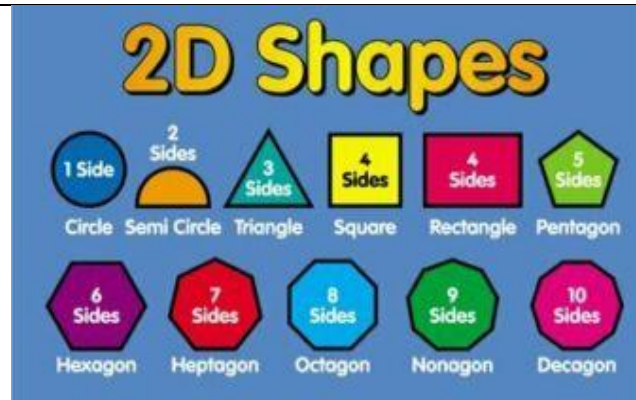
Count up to 10 today and back again clap when we get to 10.

Hold up a number card eg. 5 ask your child what is one less repeat with numbers between 1-10.

Today we are going to introduce a new shape a decagon which has 10 sides.



Then recap all the shapes we have learnt so far:



Then today we are going to be looking at one less than numbers 1-10 by showing the children subtraction.



So we have: 3 pieces of pasta and we take one away then we have 2.

We can repeat this with numbers from 1-10. This is a practical activity but if you wish you can show your child how we would record this using a subtraction sign.

$3-2=1$ etc.

If possible, please watch the Numberblocks Episode (Series 2 episode 15 [BBC iPlayer - Numberblocks - Series 2: Ten Green Bottles](#) this episode will help you with the subtraction task.

Wednesday

Start today by counting upto 20. Now lets count upto 10 and back using our fingers when we get to 10 lets shout 10! Again like yesterday lets find one less with our numbers between 1-10.

Lets have a look at what 10 O clock looks like :



If possible, please watch the Numberblocks Episode (Series

2 Episode 6 (Just add 1) Link: [BBC iPlayer - Numberblocks - Series 2: Blast Off](#)

This number blocks episode explores the number bonds that make 10 and this is our activity today.

Activity: Practically with your objects (all the same) explore the different ways you can make 10 by adding.

$9+1$, $8+2$ $7+3$ $4+6$ $5+5$ $0+10$ eg.



$$9+1=10$$

And below: $5+5=10$



Friday

Count up to 10 and back and jump on 10 each time. Practise your one less than with numbers 1-10. Dotty numbers how quickly can we recognise the amounts? Use dotty numbers 1-10.

Today our **Activity:** Is recap the number bonds to 10 practically and then if you wish you could record these: $1+9=10$ $2+8=10$ $3+7=10$ $4+6=10$ $5+5=10$. We really need to learn these number facts and so if you do record them it would be great if you could display at home.