



Reception – Knowledge Organiser

Maths – Spring Term 2

Up, Up, Up! - Pigs Might Fly!

Prior learning:

I can recognise dot patterns to five.

I understand that numbers up to seven are made of different parts and can name some of these connections.

I can compare different sized quantities using key vocabulary.

Milestones:

I will be able to count beyond twenty.

I will be able to compare numbers I know to the position of eight.

I will be able to separate numbers up to seven into parts and wholes.

I will be able to find a whole made of two equal parts.

I will be able to sort numbers based on what I know.

I will be able to explain that an even number is made of two equal parts.

Key Vocabulary:

equal

position

even

twenty

parts

sort

counting

whole

organise



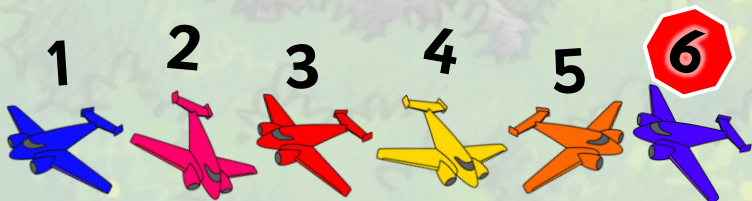
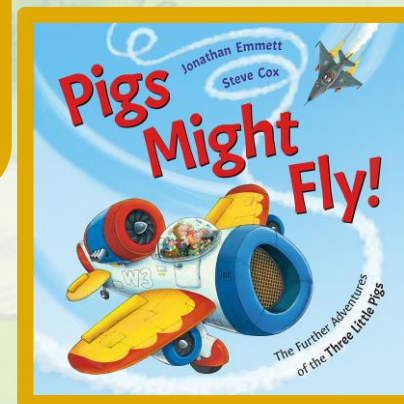
Double is something that consists of two equal parts or things. You could explore double using a mirror!

We have previously explored whole numbers being split into parts. The next step in this skill is being able to find a missing part – *seven is made of four and _____?*



The **Numberblocks** are a really good representation of numbers to ten! We can use them to check **order** of the numbers and we can **sort** and **classify** them too – could you sort the Numberblocks into **even** and **not even**?

Our key text this half term:



We talk about the **stopping number** – this is the final number you say when counting a set of objects and it tells us how many objects there are **altogether**.

