



Maths Knowledge Organiser

Reception – Summer 1



Learn to love, love to learn.

Our learning intention: To consolidate numbers to 10 and work with numbers to 20. We will identify numerical patterns by exploring teen patterns. We will continue to work with tens frames and Numicon to develop our number work. We will look closely at Spatial Reasoning and look at rotation and manipulation of shapes.

What we will be using:

What I will learn:

Key Vocabulary

Making a difference at home



- Exploring number bonds to 10
- Exploring 3D shapes
- To Add and take away past 10
- To develop my spatial reasoning skills
- To continue with number formation

Consolidate

To feel confident with numbers to 10 and use the skills I have learnt to work with teen numbers

Numerical patterns

To deepen my knowledge of teen numbers, using numbers 0-9 to support. To count on from 10 and that 14 is 10 and 4 more. To know that 15 is 10 and 5 more.

Spatial Reasoning

Spatial reasoning is how we understand the way things move and are located in relation to ourselves and others. This reasoning can involve both mental and physical capabilities. It's a key ability we all need to learn, as it's essential to our mathematical **development** and understanding. That's not to say this reasoning is confined to the subject of maths, it's applicable to lots of areas of learning. Children's art, **geography**, physical and **science** education all benefit from spatial reasoning. (Twinkl, 2023)

Useful websites:

<https://www.topmarks.co.uk/learning-to-count/ladybird-spots>

<https://www.topmarks.co.uk/learning-to-count/todays-number-up-to-20>

<https://www.topmarks.co.uk/learning-to-count/blast-off>

- To practically solve addition problems using objects/ counters sweets. Can you verbalise the addition sentence and then have a go at writing it using the correct symbols? E.g. $2+3=5$.
- Count with your child and see how far they can go.
- Identify patterns in and around the environment.
- Explore the number pairs of different amounts how many different ways can you make the amounts.
- Practice writing numbers down on spare paper one number per square.

