### Year R: Autumn 2

This newsletter will include information about the maths learning that your child will be undertaking over the coming weeks. This includes some of the methods used in school to show you how we teach maths and to make it easier to support your child with their learning at home.

#### Addition & Subtraction

The children will be learning how to use concrete resources to support them when learning addition and subtraction.

We will use counting toys and loose parts to show when we are adding two groups together to find a total. They will be encouraged to touch count carefully to find the answer.

Here are some songs you can listen to with your children to support with adding.

The Addition Song for Kids [by Boo Boo Gaga] #booboogaga -YouTube

@Numberblocks-All the Sums | Learn

to Add and Subtract - YouTube

The children will be continuing this skill with subtraction. They will have a group of objects and then be asked to take a number away, then asked how many are left? They can then count to find out how many they have left.

You can support your children at home by adding and subtracting with objects from around the house. Please use this vocabulary when you are supporting them; **add**,

takeaway, total, altogether, makes, equals.

## Shape

The children will be learning about and exploring 3D shapes. They will go on shape hunts, talk about the differences between each shape. They will be learning the correct names for each shape.

Here is a song you can listen to which supports the children with their learning.

https://www.youtube.com/watch?v=ZnZYK83utu0

To support your children at home, you could go on shape walks around the local area and shapes from around the house and sort them

into groups.



Who can find the most shapes in 2 minutes?!

## **Capacity**

This unit is about teaching the children the difference between full, empty and half full.

The children will have opportunities to explore capacity using water, loose parts, sand and food. You can also support your children to learn about capacity by asking these questions. How much do you have in your container? How do you know it is...? Can you order them from full to empty?

Here is a video to support your children.

<u>Sesame Street: The Two-Headed Monster - "Who Has More Milk?" - YouTube</u>



# Maths at Home

# Family Challenge!

What can you see in this picture? Which one doesn't belong? Can you describe what you can see? There is more than one correct answer!



## Maths Outside

Who can find the most brown leaves?

Can you find some leaves and count how many you have in a minute? Who is going to win?!

1	2	3	4
5	6	7	8 12 16
9	10	11	12
13	14	15	16
17	18	19	20

We ask you to practice counting with your children as much as possible and as high as your child can go. You could count how many toys there are, how many cars you see on your walk or how many yellow cars can you spot?

## Pattern

The children will be learning about the difference between tall and short. They will do this by, exploring the environment to compare objects and order them by height.

Here is a song you can listen to:

https://www.youtube.com/watch?v=JjKhSyUVFBI&t=39s



## Mastering Number

In mastering number we are practising our subitising with the amounts of 4 and 5. Show your child an arrangement of objects and ask them to tell you how many there are, without counting them!