

# EYFS KNOWLEDGE ORGANISER- Autumn 2

## Understanding of the world

We will be learning all about:

### Science

How the natural world around us changes in Autumn.

Why the leaves change colour at Autumn time.  
What makes things melt?

### R.E

How people have different beliefs and celebrate special times in different ways.

### History

Why we celebrate Bonfire night and who Guy Fawkes is.

### Geography

Where India and Africa are on a word map

## Expressive Arts

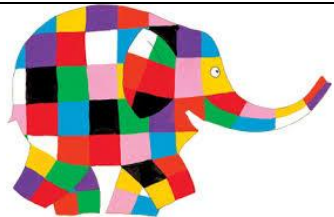
In **art** we will be experimenting in colour mixing and painting rainbows.

We will be studying work by Klee and Kadinsky.

In **music** we will be singing lots of nursery rhymes and finding the beat to a piece of music.

In **D.T** we will be making rainbow cookies and Diva lamps

In **P.E.** we will be learning different ways to jump and kicking skills



# Colour Magic



## Questions to ask

What is your favourite colour?  
Do colours make us think of anything?  
What colours can we mix to make different colours?  
What colours do we see during Autumn?  
What colours do we see on Bonfire night?  
How can colours keep us safe?  
What colours do we see at Christmas?  
How is a rainbow made?  
Can you name the colours of the rainbow?

## Stories and Songs

Elmer

Winnie the Witch

Brown Bear Brown Bear

The Crayon Box That Talked

I can Sing A Rainbow

10 Green Bottles

## Fun Facts and Knowledge

The colours of the rainbow always go in the same order.

The colours red and yellow can make you feel hungry!

The colour yellow can make you feel dizzy!

## VOCABULARY- WOW WORDS

red orange yellow green blue purple indigo  
black white brown pink primary colours  
shade rainbow camouflage fluorescent  
celebrations Diwali Rangoli Diva

## How you can help at home

Make fruit kebabs using different coloured fruits

Practice writing your name in different colours

Go on an Autumn walk and find different colour leaves.

Collect items from around your house and make a rainbow.

Visit the library and find some books about colour.