## Science

Seasonal changes – Spring to Summer.

Summer 1 2022

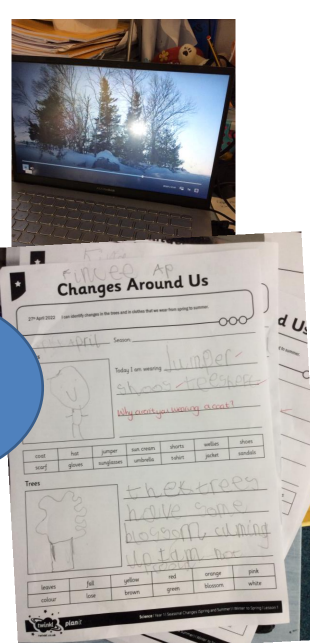
# Winter to Spring



We went outside and looked in our garden area and explored how all of the trees now had some leaves and were even beginning to gresome flowers.

Day Length The days get longer in Spring but the days are shorter in winter,

Winter is more colder than spring because spring is hotter.



Signs of Spring hunt



We found a nest,
flowers and buds
which are little
things that are green
that grow up into a
flower.





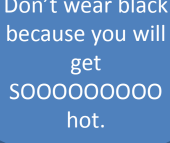
We saw trees with leaves and pink and white blossom.



I liked doing this because I got to go outside to do my work!

# **Spring to Summer**

You don't need a jumper, just a tshirt or you will get hot, hot, hot. Don't wear black because you will get S00000000









the beach.



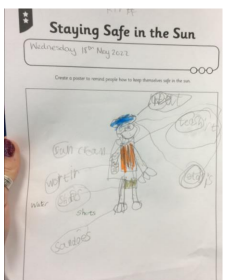


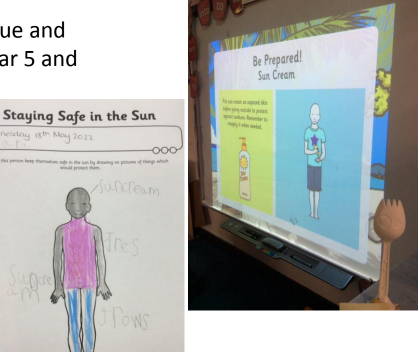
# How to stay safe in the sun



We used our confidence value and presented our posters to year 5 and 6.

Nednesday 18th May 2022





Before you go outside in the sun you should put on sun cream.

You need factor 50 sun cream.

If it gets too hot you should wear less clothing. And then go into the shade and drink loads of cold water.

+1

## Science

## FLE YR 1

### What we already know:

- -Autumn topic we looked at seasonal changes: Autumn/Winter, hours of daylight and temperature etc.
- -EYFS talk about how to keep ourselves healthy by wearing sun cream and hats in the sun and go on seasonal hunts for things like acorns, <u>coloured</u> leaves etc.



### **Our Endpoint**

A poster explaining how to stay safe in the <u>Summer</u> sun.

#### Forever Facts

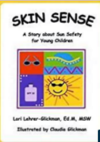
I know what the four seasons are and what weather is usually associated with each one of them.

I know why we need to stay safe in the sun and the risks it can have on my health eg, burning.

#### **Culture Capital**

- -Knowing how to keep ourselves safe in Summer.
- -Understanding the world around us and what is deemed 'normal' for particular seasons.

### **Exciting books**





Subject Specific Vocabulary	
Weather	The day to day conditions of the atmosphere: raining, windy, sunny, cloudy etc.
Temperature	The degree of hotness or coldness that can be measured using a thermometer.
Changes	The act, process or result of becoming different.
Seasonal changes	The changes that happen such as the weather, the temperature, the amount of rainfall and hours of daylight based on what season we are in.
Seasons	The year is split into four seasons: Spring, Summer, Autumn and Winter,

### Skills

- I can identify what season we are in based on what I can observe around me eg, weather, trees and hours of daylight.
- I can explain how to stay safe in the sun such as wearing sun cream, wearing a hat, sunglasses and covering my body.