Dear Parents and Carers,

We hope you have all had a wonderful half term and that the children will be all set for our last term together in Year 2. Here is our curriculum map for our topic leading up to the summer holidays.

Best wishes Mrs Oliver & Mrs Swann.

As Readers & Writers we will...

In English we will be writing a set of instructions on 'How to grow your own plant'. We will be looking at imperative verbs and time connectives. After our set of instructions, we will be writing a letter to our Year 3 teacher.





As Mathematicians we will be learning about...

- 2D and 3D shapes.
- Telling the time.





Big Question(s): How can you grow your own salad?

As Athletes we will...

Continue to develop our balance, agility and co-ordination through gymnastics and building on our athletics skills.



As Musicians we will...

Looking at a new topic called 'reflect, rewind and replay'. We will be practising our singing and recapping key vocabulary related to music.



Sticky words for this term (same as last term):

disperse bulb temperature germinate

The children will learn and discover more sticky words throughout the half term.

In Religious Education we will...

Focus on our new Big Question – 'what does it mean to belong to a faith community?' We will look at different Bible stories.



We will be focusing on 'Changing Me'. We will learn the correct terminology for certain body parts.

Our British Value focus is...



Rule of Law

Children will learn what this means and will participate in class discussions.

As Scientists we will...

Observing and describe how seeds and bulbs grow into mature plants. We will also be finding out and describing how plants need water, light and a suitable temperature to grow and stay healthy.



As Designers and Artists we will...

Be using our cooking skills to make our own pizzas. We will explore different ingredients, design our own pizza topping before making and eating our delicious treat! As Technicians we will...

Be learning how to stay safe online. We continue with our topic focusing on algorithms and debugging.

