

## English



Text: The Promise by Nicola Davies  
Purpose: To Entertain  
Audience: Parents  
Form: Narrative, instructions.  
**Handwriting, Spelling and Grammar are ongoing English skills.**

## Science - led topic

This half term we are going to be learning all about life cycles.

Do you know what a life cycle is?

A life cycle is a series of changes that takes place in the life of a creature and is continually repeated. We are going to be learning about the human lifecycle as well as the life cycles of other animal species.

## R.E.

In RE this term, we are focusing on Salvation and the question: **'Why does Easter matter to Christians?'**

We will be learning about how Christians show their beliefs about Jesus' death and resurrection in Church worship at Easter time. Focusing on the

## Music

In music this term with Mrs Gooding, we will be continuing our work on voice and rhythm as part of our Listen 2 Me lessons. Even composing some of our own!

## P.S.H.E

This term we will finish off some of our work from last term around e-safety and computer safety. We will then move onto: *Growing and Living in our world.* We will also link this to our worship theme this term of 'forgiveness'.

## Outcome

*Our outcome this term will be in the hall -  
The children will be running an ecological programming seminar.  
'Coding for Parents'  
It will begin at 2:30  
Thursday March 27<sup>th</sup> 2025*

## Summer Class



Spring Term 2 2025

## P.E.

This term with ActiveMe360 (our physical education specialists!) we will be practising our team building skills in tag rugby.

## Computing

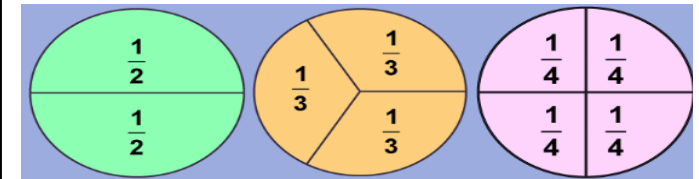
**This half term we will be honing our coding skills using the Scratch Jr. program.**  
**We will begin with basic instructions and then work on some debugging and using 'ScratchJr' to create simple programs based on Science concepts e.g. the life cycle of a plant or what a seed needs to grow.**  
**You can download the app for free at home or access the webpage on <https://www.scratchjr.org>**



## Maths

### Fractions

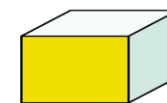
Parts and wholes  
Recognise and find  $\frac{1}{2}$  of a shape and number  
Recognise and find  $\frac{1}{4}$  of a shape and number  
Recognise a third and find a third  
Find the whole  
Unit Fractions  
Non-Unit Fractions  
Recognise the equivalence of 1 half and 2 quarters  
Making other equivalent fractions  
Recognise three-quarters and find three-quarters  
Count in fractions up to a whole



### Shape

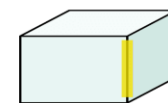
Recognise and name 2-D and 3-D shapes  
Count sides on 2-D shapes  
Count vertices on 2-D shapes  
Draw 2-D shapes  
Vertical lines of symmetry  
Count faces on 3-D shapes  
Count edges on 3-D shapes  
Count vertices on 3-D shapes  
Sort 2-D and 3-D shapes  
10 Patterns with 2-D and 3-D shapes

### Language of 3D Shapes



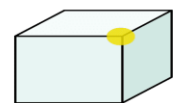
#### FACE

The flat or continuous surface of a



#### EDGE

Where two faces meet



#### VERTEX

The points where three or more edges