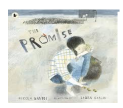
## **English**



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.

#### RE

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

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

#### 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 27th 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.

#### 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!

#### PSHE

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'.

# 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.scratchir.org



#### Maths

#### **Fractions**

Parts and wholes

Recognise and find ½ of a shape and number Recognise and find ¼ of a shape and number

Recognise a third and find a third

Find the whole

**Unit Fractions** 

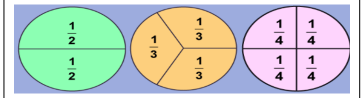
Non-Unit Fractions

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

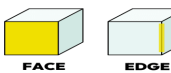
The flat or

continuous

surface of a

10 Patterns with 2-D and 3-D shapes

## Language of 3D Shapes



Where two



The points where three or more edges