



Religion The Vine & The Branches — Desert to Garden



- We will recognise that Lent is a time for reconciliation and forgiveness.
- We will recall the story of Holy week that we learnt last year.
- We will be able to make links between the Sacrament of Reconciliation and God's forgiveness.
- We will think about the symbols of light and water in the Easter Vigil Mass.
- We will continue to prepare to celebrate our First Forgiveness.

English



- We will take part in lots of role-play and drama to help our imaginations and fuel our descriptive writing skills.
- To be able to write a setting description.
- To be able to write a fact file and a non-chronological report.
- To create a narrative with a clear beginning, middle and end.
- To continue to practise punctuation and grammar in our lessons.
- To recognise and learn Year 2 spellings.

Maths



We will learn how to multiply and divide by making and sharing groups.

- We will be counting in groups of 2, 5, and 10 and learning our times table facts.
- We will divide by 2, 5, and 10.
- We will be doubling and halving numbers.
- We will be solving problems with multiplication and division.
- We will introduce the multiplication and division symbols.

PE

In dance we will be learning to move and create a routine with the theme of 'The Great Fire of London'.

In games we will learn evasion and passing skills. We will use these skills to play tag-rugby. We will also be learning to work co-operatively as a team.

History

Why do we still remember the Great Fire of London?

We will be finding out about The Great Fire of London; where and when it happened, what caused it and how it changed London.

We will go on to compare it with another fire from a similar period of time.

Science: Materials

We will be naming different everyday materials, investigating their properties and finding out their appropriate uses. We will also be learning to use new scientific vocabulary such as 'flexible' 'translucent' and 'absorbent'.

DT

We will be looking at famous structures around the world and discovering ways to make our own structures strong and secure, working with a range of construction materials.

Computing - Questioning

We will be learning how to use a database to answer more complex search questions.