<u>English</u>

We will study a discursive text which will teach us how to use paragraphs to share a balanced argument. We will start to prepare for our class poetry recitals.

Our shared read story is the 'BFG' by Roald Dahl.

<u>Maths</u>

We will continue to prepare for our Multiplication Table Check. In our maths lessons we will learn about decimals and place value, 12 hour and 24 hour clocks, interpreting graphs and angles and symmetry in shape.

<u>PE</u>

Our PE unit for this half term is Physical Movement. We will learn agility, reactions and responses and static balances.

Year 4 Learning Pentecost 1

<u>History</u>

We will learn about ancient civilisations. We will focus on the lifestyle and culture of the Ancient Egyptians.

<u>Science</u>

In Science, we will learn about how things make sound and how we register sound through the ears.

Art and Design

We will observe and respond to the sculpture of Michael Bolus. We will study his use of paper to create effects and recreate his work.

<u>RE</u>

Our RE topic is called 'New Life'. We will learn about the Pentecost story and how we can receive new life through the Holy Spirit.

English

We will be practising the skills we have learnt in previous English units through the story of 'The Last Bear' by Hannah Gold. We will then learn about Limerick Poetry.

Maths

We will continue our learning about Shape. We will then move on to learning about position and direction using grids and will revise our learning from this year.

ΡΕ

Our PE unit for this half term is Health and Fitness. We will learn agility through ball skills and how to move and land safely.

Year 4 Learning Pentecost 2

RE

Our Big Question will be 'Why are bridge builders important in life?'. We will learn about the Sacrament of Reconciliation.

Science

In our Science lessons we will learn about electrical circuits, electrical appliances and how they work.

Design and Technology

We will link our learning to our Science knowledge about electrical circuits. We will plan, make and evaluate a night light.

Design and Technology

This half term we will gather data and analyse it using data loggers.