

# Year 2 Newsletter Pentecost 1



## Key dates:

21.4.26	Term begins
4.5.26	Bank Holiday
22.5.26	End of term
1.6.26	Back to school

Our **Geography** topic this term is **Kenya**, where children will conduct a comparative study between Grimsby and this non-European country. Children will learn about Kenya's weather patterns and its location in relation to Grimsby. They will learn a number of facts about the African country and will be able to make comparisons between their physical and human geography.



In **Art and Design** children will learn about sculptor **Louise Bourgeois** who was famous for large-scale art installations. Children will learn wire can be manipulated using different techniques and that solid forms can be added to wire frameworks. They will understand that sculpture can contain different visual elements.



In **Maths** we will finish our unit on **Measurement** and then begin our unit on **Fractions**. Please continue to use **TTRockstars** for multiplication and division practice at home.

In **English** our writing focus this term will be a **narrative from other cultures** and a **persuasion text** in the style of an advert.

**Reading books and records to be sent in everyday please. Raffle tickets awarded for 3 recorded 10 minute reads at home.**

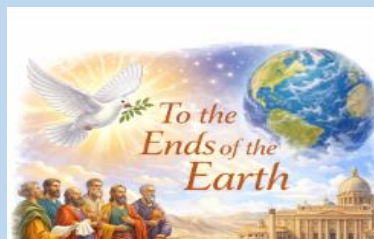
**THANK YOU FOR READING OUR NEWSLETTER.**

## PE

**EVERY MONDAY &  
TUESDAY**

**Athletics with Mrs  
Solomou and Dodgeball  
with Alfie GTF**

In **RE** this term our branch is, **To the ends of the Earth**. In this branch, children will study the events that flowed from the Resurrection and Ascension in the coming of the Holy Spirit and the work of the apostles and the early Church. They will also learn about the Catholic Church today as the apostolic Church and how its liturgy and structures flow from the early



In **Science** we are exploring **Plants**. Children will work scientifically by observing and recording the growth of a variety of plants as they change over time from seed or bulb. They will also complete a comparative test to show that plants need light and water to stay healthy.

