

## Maths

Decimals

Money & Time

Shape

Statistics

Position & Direction

## Geography

*Why is the climate changing?*

A study of why the climate is changing and the impact that it has on the world

## Science

*Electricity:* identify appliances that use electricity. Construct a simple circuit and identifying and naming its parts. Testing different elements in a circuit. Recognising common conductors and insulators.

*States of Matter:* compare and group materials in to: solid, liquids, gases. Observe that some materials change state when they are heated or cooled. Understand the role of evaporation and condensation in the water cycle.

## Year 4

## Summer 2026

## English

*The Journey*

Outcomes: Refugee Narrative & Diary

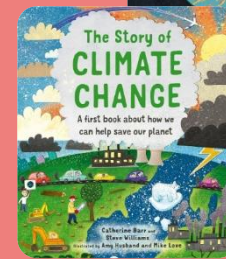
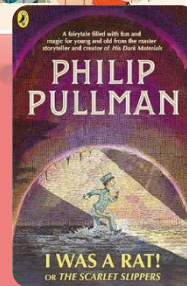
*Man fish*

Outcomes: Invention Narrative & Biography

*Whole Class Reading*

*I Was a Rat*

*The Story of Climate Change*



## PSHE & RRS

Relationships

Changing Me

## PE

Netball/Handball & Cricket

Rounders, Short Tennis & Hockey

## Religious Education, Christian Values, Spirituality and British Values

Why is liturgy important to many Christians?

How did the first five Sikh Gurus Shape Sikhism?

## Art and Design & Technology

Art: Relationships & change

D & T: Digital World - charms

## Computing

E-Safety

Coding

## Music

WCIT sessions to run throughout Year 4

## French

Feelings J'ai and Je suis