

Year group: 6

Topic theme: Physical Geography

Whole class text: Refugee Boy

### Writing

We will be writing a range of fiction and non-fiction inspired pieces for a variety of purposes: writing will primarily be focused around our class text, Refugee Boy, by Benjamin Zephaniah. We will however, teach a selection of non-fiction text genres, such as non chronological report writing. Children will be immersing themselves into the topic of deforestation, habitat decline and all things rainforest, before selecting an area of climate change that interests them personally to report on. Spelling, punctuation and grammar focus, will be a daily activity as well as a range of sentence level work.

### PSHE

Developing confidence and responsibility and making the most of their abilities:: Choosing a career, Facing new challenges, Working as a team, Saving money  
Preparing to play and active role as a citizen:  
Responsibilities, rights, morals, social and cultural issues.

### Learning for Life

#### Geography

Building Locational Knowledge: United Kingdom

The human and physical geographical features of England, Wales, Scotland and Northern Ireland.

Building Locational Knowledge: Europe

What are the countries of Europe?

The physical features of Europe

Europe's most important human characteristics.

#### P.E

Cricket— throwing, catching, batting, fielding, team games

### Reading

Our class text is Refugee Boy by Benjamin Zephaniah

Children will be practicing the skills of skimming scanning and text marking, in order retrieve key information from the class text Refugee Boy.

We will be reviewing our understanding of a range of question types, before we progress onto the skills of summary and prediction. Each week, children will be applying the skills they have acquired to unseen texts both fiction and non-fiction.



### Maths

Number and place value: powers of 10

4 Operations;

BIDMAS—order of operations

Division—short and long

Addition and multiplication relationships with calculations

Solve problems involving ratio

Fractions, Decimals and Percentages:

Addition and Subtraction, simplify, compare and order,

### Science

Electricity: Children will be learning to:

Construct and identify simple & parallel circuits

Describe the differences between series and parallel circuits

Complete a range of circuit diagrams using recognised symbols

Describe the role of different components within a circuit.

Investigating eclectic current, voltage and wire conduction