

## Reading

In English, we are reading Kensuke's Kingdom by Michael Morpurgo.

Each week there will be lessons on:

\*Reading each chapter.

\*Find & retrieving answers from the text.

\*Thinking about characters, feelings, \*Thoughts and actions.

\*Vocab and meanings of words from each chapter.

## Ground Breaking Greeks



### Maths:

Fractions

Multiplication and Division

Decimals and Percentages

Perimeter and Area

Statistics

## Writing

We will be writing a balanced argument, formal letter, story writing and poem.

### SPAG

\*Commas

\*Brackets

\*Dashes

\*Semi-colons

\*Colons

\*Conjunctions

\*Relative Clauses

\*Adverbials

\*Modal Verbs

### PSHE

#### Dreams and Goals

This unit explores career aspirations, how different jobs contribute to society, comparing dreams and goals to children in different cultures, similarities and differences between dreams and goals and how we can help children around the world to achieve their dreams and goals.

#### Healthy Me

This unit explores health risks of smoking, risks with misuse of alcohol, emergency aid procedures, how social media, media and celebrity culture promotes certain body types, roles of food and a healthy life style.

## Best Writing Opportunities

### History

Greek Myths

### English

Balanced Argument

Formal Letter

Story Writing

Poem

## Science

In the Properties and Changes of Materials project, your child will revisit prior learning about the properties of materials. They will plan and carry out tests to determine the properties of a range of materials. They will use their results to suggest suitable materials for different purposes. They will learn about the property of thermal conductivity and identify materials that are thermal conductors and insulators. They will also learn about the property of solubility and test various materials to discover which are soluble and insoluble. They will find out about heterogeneous and homogeneous mixtures and will separate heterogeneous mixtures using sieving and filtration. They will also separate homogeneous mixtures, investigating how to reverse dissolving by evaporation. They will ask scientific questions about separating unusual mixtures and research to find out the answers. They will learn the difference between reversible and irreversible changes and follow instructions to observe the signs of an irreversible change firsthand. They will complete their learning by finding out about materials scientists and their innovative materials.

### Topic:

In the Groundbreaking Greeks project, your child will learn about different periods of Greek history, exploring the earliest civilisations, the devastation of the Dark Age and the breakthroughs and developments of the Archaic and Classical periods. They will understand how the geography of Greece affected the development of city states and explore Athens, learning about the structure of the government and society. They will get to know some of the most significant Athenians and understand why Greek art, culture, architecture, philosophy, medicine and mathematics were so significant. Your child will learn about the leadership of Alexander the Great and discover how ancient Greece became part of the Roman Empire after the Hellenistic period. They will explore how the Romans respected and developed Greek ideas, making them their own and spreading them throughout the Roman Empire. To end the project, your child will decide which was the ancient Greeks' greatest idea, and explore how the legacy of ancient Greece affects their lives today.

**R.E.**  
Peace

**Music**  
Charanga

### PE

Swimming  
Gymnastics

### Computing

3D Modelling  
Concept Maps

### Design & Technology

Textiles: Stuffed Toys

### Art and Design

This project teaches children about paper crafts, papermaking and collage techniques, including paper, fabric, mixed media and photo collage. They use their learning to create a final piece of small-scale, mixed media collage.

### Academy Values:

Kindness, Resilience, Respect,  
Independence, Honesty, Curiosity

### British Values

Democracy  
Individual Liberty  
The Rule of Law  
Mutual Respect & Tolerance