

Year group: 6

Topic theme: Physical Geography

Whole class text: Holes

### Weekly Challenges

Recreate 'The Starry Night' by Van Gogh

Snow People

To recreate or be inspired by 'The Snail' by Matisse

Express Yourself

Tribute to Sir Captain Tom Moore

Challenge day: baking, sports day, art-attack, 3d

### Learning for Life

#### Geography

North America -

Exploring North America

Human and Geographical characteristics of North America

The climate in North America

Volcanoes, Mountains and Earthquakes -

The structure of the Earth

What are fold mountains?

How volcanoes are made?

How does an earthquake erupt?

### Writing

#### The Lighthouse

Narrative: Using a short film, children will be rewriting the end of a story - using fronted adverbials and varied sentence openers.

#### Holes

Formal letter - using features of a formal letter and writing with a greater variety of sentences.

Informal letter - using features of an informal letter using humour and emotive language to make our writing interesting and engaging.

Characterisation - using descriptive language, dialogue and action to bring characters to life!

### SPaG

Word classes, expanded noun phrases, fronted adverbials, prepositions, apostrophes, simple/ compound and complex sentences, relative clauses

Spellings - focusing on yr3, 4, 5 & 6 misconception

### Reading

We are reading 'Holes' by Louis Sachar.

We are focusing on mixed questions; looking at literal retrieval skills, the meaning of words and inference, where children will find evidence in the text to support their answers. We are also summarising the text using and exploring a range of methods on how to summarise a chapter. Our upcoming skills focusses on making comparisons.



### Maths

#### Fractions

Adding and subtracting fractions

Adding and subtracting mixed numbers

Multiplying and dividing fractions by integers

#### Decimals

Understanding decimals up to 2 d.p and 3 d.p

Multiplying and dividing decimals by 10,100 & 1000

### P.E

Fitness weekly activities with Mr Lough

Athletics weekly activities with Mr Lough

### Science

#### Human Anatomy

What are organs and why do we need them?

What are the major bones in the human body?

How does Human Anatomy compare to animals?

Are all teeth the same?

How is oxygen transported around our bodies?