

Reading

In English we are reading The Iron Man by Ted Hughes.

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.

Cross Curricular Writing Opportunities

Geography

Non-chronological report on rivers

Geography

Non-chronological report on mountains

Diaries

Leaflets

Poems

Misty Mountain, Winding River.



PSHE

Healthy Bodies, Healthy Minds

(Good to be Me)

Being Me in my World

Celebrating Differences

P4C

New Beginnings - Change

Writing

Iron Man Poem
Recount
Persuasive Writing
Continue a Story...

SPAG

Commas in a list, conjunctions,
prepositions.
Sentence openers, commas, speech
marks, adverbs

Maths:

Number and Place Value

Addition and Subtraction

Measurement: Length and Perimeter

Multiplication and Division

Applied Maths : Presenting Data;
converting between units of
measure

Science

Different States of Matter -

States of Matter: Solids, Liquids or Gas?

This 'States of Matter' unit will teach your class about the differences between solids, liquids and gases, classifying objects and identifying their properties. The children will work scientifically and collaboratively to investigate the weight of a gas. Furthermore, they will have chance to find the ideal temperature to melt chocolate. They will explore in-depth how water changes state, exploring melting, freezing, condensing as well as a particular focus on evaporation. Finally, they will learn about the stages of the water cycle, creating mini water worlds and an interactive water wheel to represent the different stages.

R.E.

Buddhism

Buddhism

Music

Charanga Music

Art and Design

Vista Unit

This project teaches children about the techniques that artists use when composing landscape images, such as colour and atmosphere.

Ask the children to work in pairs to use their knowledge of mountains and rivers to help them build a 3-D model.

Humanities Geography

They will learn how to use the eight points of a compass, four and six-figure grid references, symbols and a key to locate and plot geographical places and features on a map, as well as how contour lines are used to show the topography of an area. They will have the opportunity to learn about the stages of the water cycle and about mountains and their different formations, studying mountain ranges in the United Kingdom and around the world. They will also learn about habitats and how human and natural influences can have an impact on the environment.

Humanities Geography

In the Misty Mountain, Winding River project, your child will learn about the characteristics and physical processes of rivers, including how they shape the landscape over time, their significance around the world and the impact of flooding.

Design & Technology KAPOW

Pavillions

Exploring and designing within a given context/theme. Using a range of materials and equipment to create frame structures. Knowing that architects consider light, shadow and patterns when designing

British Values

Individual Liberty, The Rule of Law

Mutual Respect & Tolerance

PE

Bee Active
Basketball

Computing

Unit 4.1 Coding Unit 4.2 Online
Safety

Academy values: Kindness, Resilience, Respect, Independence, Honesty

Curiosity