

YEAR 4 CURRICULUM – TERM 6

<u>English</u>	<u>Maths</u>
<p><i>In English this term, we will be reading the book, ‘The Wizards of Once’ which is a wonderful fantasy novel.</i></p> <p>Using this books we will write in a range of genres including:</p> <ul style="list-style-type: none"> • Setting descriptions • Character descriptions • Poetry • Fact files • Diary entries • Writing in role • Narrative <p>In guided reading we will be focusing on:</p> <ul style="list-style-type: none"> • Inference • Clarifying • Questioning • Predicting • Summarising • Author’s style • Choice of language used by author <p>We will be focusing on these skills:</p> <ul style="list-style-type: none"> • Range of sentence structures • Punctuation/use of direct/reported speech. • Clear logical paragraphs • Theme consistent throughout writing • Similes used effectively • Ambitious descriptive vocabulary 	<p>Measurement – volume and capacity</p> <p>To estimate, compare and calculate measures</p> <p>Four operations (context: volume and capacity)</p> <p>Measure – Length and mass</p> <p>To estimate, compare and calculate measures</p> <p>Four operations (context: length and mass)</p> <p>Geometry – properties of shapes</p> <p>To compare and classify geometric shapes based on their properties and sizes.</p> <p>To use a tree diagram to classify shapes</p> <p>Statistics</p> <p>To record data into Venn and Carroll diagrams.</p> <p>Measurement – time</p> <p>To convert units of measure.</p>

- Fronted adverbials
- Plural possession
- Subordinating and co-ordinating conjunctions
- Figurative language
- Writing showing viewpoint

To convert time between analogue and digital clocks (12 hour and 24 hour).

To solve problems involving converting time.

To calculate time durations that pass through the hour.

SHAKE IT - We are going to find out all about solids, liquids and gases by making butter and cheese, and milkshakes.

LAND, SEA AND SKY - Plants and animals can adapt to living almost anywhere on our Earth. Wherever we look on the land, in the sea and in the sky, we find living things that have evolved in unique ways just to live there.

SHAKE IT

In Science, we'll be finding out:

- About solids, liquids and gases
- How we can change milk into a solid
- How some materials change when heated or cooled
- What happens when butter is heated
- About the behaviour of gases in liquids
- Which solids will dissolve in a liquid
- About the science of making milkshakes

In Technology, we'll be finding out:

- How to design and make a hand whisk

In International, we'll be finding out:

- Why milk is scarce in some countries and what we can do to help

LAND, SEA AND SKY

In Science, we'll be finding out:

- How water plants are different from other plants
- How fish have adapted to living in water
- How birds are adapted to flying
- How to create a classification key to group animals
- About different kinds of rocks and soils
- How fossils are formed

PSHE	Involvement in Learning Healthy Relationships Week – Your Words Can Hurt
MUSIC	Composition Project
RE	Buddhist festivals: -Vesak -Ploughing festival -Loy Krathrong -Songkran
ICT	Coding Algorithms
FRENCH	Unit 4 – Portraits Body parts Colours Features of body

<ul style="list-style-type: none"> • About food chains in different world habitats • About the life cycles of plants and animals • About different kinds of rocks and soils • How fossils are formed <p>In Technology, we'll be finding out:</p> <ul style="list-style-type: none"> • How to set up an aquarium <p>In International, we'll be finding out:</p> <ul style="list-style-type: none"> • How environmental changes are a threat to the world's coral reefs • About Earth Day and how we can help our planet 		<p>Unit 5 – Four friends Revision colours+hobbies Understanding a story (performance)</p>
<p style="text-align: center;"><u>ENRICHMENT, CREATIVITY AND CHALLENGE</u></p> <p style="text-align: center;">We will be completing some exciting forest school challenges in term 6.</p> <p style="text-align: center;">Our topic, Land, Sea and Sky, will give us plenty of opportunities for outdoor learning!</p> <p style="text-align: center;">We will be taking a number of our Maths lesson away from the classroom, especially when working with statistics, time and shape.</p> <p style="text-align: center;">Our French curriculum will be delivered in a very practical, verbal way alongside a range of interesting recording activities.</p> <p style="text-align: center;">We will continue to look at a range of different recording devices in English such as news bulletins, comic strips and roleplay!</p> <p style="text-align: center;">We will continue our drama performances with Stacey, ready for our June showing</p> <p style="text-align: center;">France trip, Land, Sea and Sky trip to Monkton</p>		