



ENGLISH	MATHEMATICS	HUMANITIES	SCIENCE
<p>Class Text: African Tales</p> <p>Comprehension Retrieval, Prediction, Summary, Explain, Vocabulary, Inference</p> <p>Writing Descriptive writing Narrative, Re-telling and Continuation Direct speech Setting & Character Description Non-Chronological Report</p> <p>Weekly Spellings (Spelling Shed) Punctuation & Grammar Suffixes and prefixes Apostrophe for possession Regular and irregular verbs Verbs – present perfect tense and past tense</p> <p>Speaking and Listening Giving short speeches and presentations, expressing their own ideas and keeping to the point; participating in formal debates and structured discussions, summarising and/or building on what has been said.</p>	<p>Number Multiplication and division tables. Compare and order fractions Equivalent fractions Adding and subtracting fractions Mental calculations</p> <p>Measurement & Geometry Telling time (analogue and digital) 12-hour and 24-hour time. Conversion of hours and minutes Time-related word problems Area Perimeter Angles - use of a protractor.</p> <p>Word problems Bar modelling Word problems – across a variety of Maths topics</p>	<p>Geography: The Environment:</p> <ul style="list-style-type: none">- Understanding causes and effects of global warming- Climate change- The importance of our oceans- What we can do to help- The 3 Rs- Effects of climate change on plants, humans and animals <p>History: Invaders and Settlers</p> <ul style="list-style-type: none">- Celtic Britain- The Roman Empire- The Roman Invasion of Britain- Boudicca- Roman Life- Roman Army- Hadrian's Wall- The Decline of Roman Britain- Legacy: What the Romans did for us	<p>Living Things Life cycles Classification Keys Vertebrates and invertebrates Adaptation and habitats</p> <p>How does our garden grow? Parts of a plant and their function Why do plants need water/warmth/light? Flowering plant life cycle.</p> <p>Throughout the summer term the children will be taking part in a number of scientific experiments, focusing on the correct layout and parts that make up a successful fair test.</p>



ART	DRAMA	MUSIC	COMPUTING
<p>Project Title: Culture – Egyptian Printing</p> <p>Knowledge Investigating print and Egyptian designs</p> <p>Experiment & Skills Drawing, painting, mark making, collage, print making. Working on different surfaces.</p> <p>Evaluation & Ideas Group critique, self and peer reflection</p> <p>Create & Present Print designs and textile pieces</p>	<p>Project Title: Greek Myths & Origins of Theatre</p> <ul style="list-style-type: none">- Greek Theatre <p>Myths</p> <ul style="list-style-type: none">- King Midas- Medusa- Daedalus & Icarus- Theseus & the Minotaur- <p>Dramatic skills</p> <ul style="list-style-type: none">- Freeze Frame, Mime, Narration, Greek chorus, Hot seating.	<p>Ensemble playing</p> <ul style="list-style-type: none">- Keeping a steady pulse- Playing in an ensemble- Composing effective melodies- Playing a rhythmic and melodic ostinato- Call and response patterns- Young Person's Guide to the Orchestra - Britten- Listening to instruments from all four sections of the orchestra	<p>Branching Databases To sort objects using just 'yes' or 'no' questions. To complete a branching database using 2Question. To create a branching database of the children's choice.</p> <p>Simulations To consider what simulations are. To explore a simulation. To analyse and evaluate a simulation</p> <p>Email To understand how email is used Composing and sending emails Adding attachments and saving attachments.</p>



RELIGIOUS STUDIES	FRENCH	PE/SWIMMING/GAMES	PSHE
<p>Buddhism</p> <p>Who was Buddha To understand how Siddhartha Gautama became known as the Buddha Buddhist symbols Buddhist parables Buddhist worship Buddhist festivals Vesak To understand how and why Buddhists pay respect to Buddha</p>	<p>Holidays</p> <p>Ordering ice cream and snacks Understanding simple menus Talk about breakfast food Understand utensils Going on holiday – countries and areas Packing for holidays – clothes and accessories Transport and Accommodation Seaside objects Souvenirs</p>	<p>Athletics: Starts, stamina warmups</p> <p>Runs: sprint drills, 50m timed sprint, hurdling/low hurdles/rhythm canes, relays/ baton change</p> <p>Jumps: establish take off foot, standing long jump, simple scissors/ folding hurdle</p> <p>Throws: foam/turbo javelins, indoor shot, rounders/cricket ball</p> <p>Boys and Girls Games</p> <p>Cricket: throwing, catching/striking the ball, bowling, fielding, batting. Small sided games. Rounders Batting Club.</p> <p>Swimming: Review strokes, introduce Butterfly, time trials, relays, basic personal survival skills</p>	<p>Relationships Family roles and responsibilities Friendship Keeping myself safe online Being a global citizen Celebrating my web of relationships</p> <p>Changing Me How babies grow Outside body changes Inside body changes Family stereotypes Looking ahead</p>



DESIGN TECHNOLOGY

Model ship project

Design and make a model Ship/Boat using softwood and a range of standard size wood cross section and pre-formed hulls.

Structural engineering as a group activity design and build a structure to meet a pre – determined task such as a paper tower or bridge that can hold weight.