



Class 3 Learning Overview Spring 2022



English	Maths	Theme	Other Subjects	What you can do to help your child this half-term
<p>Text Level: <u>Fiction:</u></p> <ul style="list-style-type: none"> • Comparison of Famous Authors • World Book Day • Adventure and Mystery Stories • Setting Descriptions • Narratives <p><u>Non-Fiction:</u></p> <ul style="list-style-type: none"> • 1st Person Reports • Non-Chronological Reports <p><u>Poetry:</u></p> <ul style="list-style-type: none"> • Shape Poems • Calligrams • Poems to Perform <p>SpAG:</p> <ul style="list-style-type: none"> • Adverbs • Prepositions • Speech • Tenses • Grammatical terminology <p>Word</p> <ul style="list-style-type: none"> • Spelling rules 	<p>Areas of the maths curriculum will include:</p> <p><u>Number - Multiplication and Division</u></p> <ul style="list-style-type: none"> • Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables. • Write and calculate mathematical statements for multiplication and division using multiplication tables, using mental and formal written methods. • Solve problems, including missing number problems, involving multiplication and division. <p><u>Measurement - money</u></p> <ul style="list-style-type: none"> • Add and subtract amounts of money to give change, using both £ and p in practical contexts. <p><u>Statistics</u></p> <ul style="list-style-type: none"> • Interpret and present data using bar charts, pictograms and tables. • Solve one-step and two-step questions [for example, 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables. <p><u>Measurement - length and perimeter</u></p> <ul style="list-style-type: none"> • Measure, compare, add and subtract: <ul style="list-style-type: none"> ○ lengths (m/cm/mm); ○ mass (kg/g); ○ volume/capacity (l/ml). • Measure the perimeter of simple 2D shapes. <p><u>Number - fractions</u></p> <ul style="list-style-type: none"> • Count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10 • Recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators. • Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators. • Solve problems that involve all of the above. 	<p>This term our themes in class are: Extreme Earth and Rainforests. Within this theme we will be covering the following subjects:</p> <p>Geography</p> <p><u>Extreme Earth</u></p> <ul style="list-style-type: none"> • Volcanoes • Earthquakes • Tsunamis • Tornadoes <p><u>Rainforests</u></p> <ul style="list-style-type: none"> • Where are the Rainforests? • The Rainforest Climate • Layers of the Rainforest • Life in the Rainforest • The Amazon • Protecting the Rainforest <p>Art -</p> <ul style="list-style-type: none"> • Volcano Art • Flowers, Plants and Rainforests <p>DT -</p> <ul style="list-style-type: none"> • Card and Paper Focus: Tunnel Books <p>Music -</p> <ul style="list-style-type: none"> • Appreciating a range of music • Composition • Responding • Percussion • Singing <p>Scientific Enquiry -</p> <ul style="list-style-type: none"> • Investigative skills 	<p>Science Core - Forces & Magnets</p> <ul style="list-style-type: none"> • Pushes & Pulls • Faster & Slower • Magnet Strength & Poles <p>Plants</p> <ul style="list-style-type: none"> • Parts of a Plant • What Do Plants Need to Grow? • Moving Water • Flowers • Life Cycle <p>Computing Skills -</p> <ul style="list-style-type: none"> • Spreadsheets • Branching Databases • Online Safety • Graphing <p>PE -</p> <ul style="list-style-type: none"> • Team Games • Dance • Gymnastics <p>RE -</p> <ul style="list-style-type: none"> • Sikhism: • Christianity - Good Friday <p>MFL -</p> <ul style="list-style-type: none"> • Food • Preferences • Colours • Family • Pets • The alphabet • Names 	<p>Please practise times tables (including associated division facts) regularly.</p> <p>Please continue to listen to your child read regularly. This is an extremely important way of improving your child's comprehension, inference and deduction skills. It is also a great opportunity to expand your child's vocabulary by explaining words that your child may be able to read, but does not understand.</p> <div style="display: flex; justify-content: space-around;">   </div>

Advance - Trip Notification Details

I hope to arrange a trip this term. Further details to follow.

Homework/Spellings

All homework and spellings are set on a Friday and are due in the following Friday.

PE Days

PE this half-term will be on **Tuesdays** and **Thursdays**.

If any parents are able to supply information / artefacts about our topics, I would be very grateful.

If anyone has any questions or queries regarding the above, please do not hesitate to contact me.

Likewise, if any parents feel they have any expertise, knowledge or particular interest in any aspect of what we are covering I would love to hear from you.

Signed: Miss Goodwin