

Second Half of Summer 2022 Year 3

<p>Literacy (Writing)</p> <p>The Hodgeheg</p> <ul style="list-style-type: none"> ▪ Story settings ▪ Diary writing <p>The Enormous Crocodile</p> <ul style="list-style-type: none"> • Playscripts <p>Key Y3 skills: using expanded noun phrases to describe characters and settings; adverbial phrases; paragraphs; using imperatives; using capital letters for all proper nouns, using ? ! , using apostrophes, inverted commas, editing own punctuation and spellings.</p> <p>Key Texts:</p> <ul style="list-style-type: none"> • The Hodgeheg • The Enormous Crocodile 	<p>Literacy (Reading)</p> <ul style="list-style-type: none"> • Whole class reading <p>Key Y3 skills: read age appropriate books with confidence and fluency, using phonics to decode unfamiliar words; pausing for simple punctuation; using context of sentence to infer meaning of new words, summarising, inferring, discussing choice of language and features of different text types; explain how a character has acted and empathise with characters; start to justify inferences with evidence from the text.</p> <p>Key Texts:</p> <p>Non-fiction:</p> <ul style="list-style-type: none"> ▪ Incredible Eco Systems of Planet Earth ▪ Biomes (Geographics) <p>Fiction:</p> <ul style="list-style-type: none"> ▪ The Time Travelling Cat & The Egyptian Goddess ▪ The Hodgeheg 	<p>Maths- White Rose</p> <p>Fractions:</p> <ul style="list-style-type: none"> • Equivalent fractions (fraction walls) • Comparing fractions • Add/subtract fractions • Fraction based word problems <p>Number:</p> <ul style="list-style-type: none"> • Revision of 3 digit addition & subtraction with exchange, column method • Revision of 2 digit x 1 digit multiplication, column method • Revision of money and finding change • X table practise <p>Other areas:</p> <ul style="list-style-type: none"> • Shape – properties of 2D & 3D shapes, angles, positional language (horizontal/vertical/parallel/perpendicular) • Word problems involving mass & capacity • Temperature-reading scales 	<p>Science –Plants</p> <ul style="list-style-type: none"> • functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers • explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant • investigate the way in which water is transported within plants <p>Key lower KS2 skills: ask appropriate scientific questions; use scientific knowledge to sort & classify; plan & carry out an appropriate scientific investigation; make systematic and careful observations; use drawings and labelled diagrams to help explain investigations; use sources of information to try to answer questions that cannot be investigated.</p>
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<p>History- Ancient Egypt Mummification Tutankhamun Pyramids Afterlife Communication-hieroglyphics</p>	<p>Computing-Rising Stars We are HTML editors</p>	<p>Art Ancient Egyptian themed art</p> <ul style="list-style-type: none"> ▪ Hieroglyphics ▪ Images/patterns based on Egyptian Gods ▪ Tutankhamun’s death mask 	<p>Music – Charanga Reflect, rewind and replay</p> <p>French - Salut</p> <ul style="list-style-type: none"> ▪ School- travel, places, contents of pencil case
<p>RE When Jesus left, what was the impact of Pentecost? What is it like to follow God?</p>	<p>PSHE- Changing me How babies grow Understanding a baby’s needs Body changes (inside and out) Family stereotypes Preparing for transition</p>	<p>PE</p> <ul style="list-style-type: none"> • Swimming • Cricket • Sports day 	<p>Enrichment</p> <ul style="list-style-type: none"> ▪ Trip to Tiggy Winkles ▪ Fruit picking at Penn House ▪ Sports festival