

YEAR 3 CURRICULUM – TERM 6

<u>English</u>	<u>Maths</u>
<p>We'll be reading 'Indian in the Cupboard', a classic text about a toy Indian figurine that comes to life. We'll use role play and drama to explore the text, the style of the author and the impact of word choices. We'll be learning through guided reading and applying our writing skills to a range of different genres. We will be writing:</p> <ul style="list-style-type: none"> - Narratives - Setting and character descriptions - Non-chronological reports - Recounts - Playscripts - Poetry <p>We will be learning and consolidating these composition skills:</p> <ul style="list-style-type: none"> • extending the range of sentences with more than one clause by using a wider range of conjunctions, including when, if, because, although • using the present perfect form of verbs in contrast to the past tense • choosing nouns or pronouns appropriately for clarity and cohesion and to avoid repetition • using conjunctions, adverbs and prepositions to express time and cause • using fronted adverbials • using commas after fronted adverbials • indicating possession by using the possessive apostrophe with singular and plural nouns using and punctuating direct speech 	<p><i>Measure – volume and capacity</i> To measure and compare volume in l/ml.</p> <p><i>Four operations – volume and capacity</i> To convert between different units of measure. To add three-digit numbers with regrouping (revert to expanded method if tricky) To subtract a 3 digit number with regrouping in hundreds, tens and ones To divide a two digit number by a one digit number using short division (no remainders) To carry out short multiplication with regrouping in ones, tens and hundreds</p> <p><i>Measure – length and mass</i> To measure and compare lengths in m, cm and mm. To measure and compare mass in Kg and g.</p> <p><i>Four operations – length and mass</i> To convert between different units of measure. To add three-digit numbers with regrouping (revert to expanded method if tricky) To subtract a 3 digit number with regrouping in hundreds, tens and ones To divide a two digit number by a one digit number using short division (no remainders) To carry out short multiplication with regrouping in ones, tens and hundreds</p> <p><i>Geometry –</i> To sort symmetrical and non-symmetrical polygons and polyhedra. To connect decimals and rounding to drawing and measuring straight lines. To identify horizontal and vertical lines. To identify pairs of perpendicular and parallel lines.</p> <p><i>Statistics –</i> To understand and use simple scales. To classify shapes, numbers and objects into a Venn diagram. To classify shapes, numbers and objects into a Carroll diagram.</p> <p><i>Measure - time</i> To calculate and compare duration of events.</p>
<p>TERM 6 – BRIGHT SPARKS - Electricity is an energy that flows along wires in our homes, schools, offices, towns and cities to power lights, televisions, computers, cars and trains, and hundreds of other things that we use every day. Let's find out what we can do with electricity.</p>	

<p>In Science, we'll be finding out:</p> <ul style="list-style-type: none"> • Which common appliances run on electricity • How to make an electrical circuit • Which materials allow electricity to pass through them • What happens when we change a circuit • How to build bigger circuits • About magnetism and electricity • About using electricity as heat • How to keep safe around electricity <p>In Technology, we'll be finding out:</p> <ul style="list-style-type: none"> • How to make a house with lighting and a door buzzer <p>In History, we'll be finding out:</p> <ul style="list-style-type: none"> • About the history of the electric light bulb <p>In International, we'll be finding out:</p> <ul style="list-style-type: none"> • How we produce electricity in our country • Why saving electricity is good for the planet 	<p>PSHE</p>	<p>Our final values learning focuses on Involvement. The children will be learning about learning – how they can see how engaged they are and how to understand what and why they are learning.</p> <p>Healthy Relationships Week: Your Words Can Hurt</p>
	<p>MUSIC</p>	<p>Sol fa & Xylophones: Playing pentatonic tunes in C, F & G by ear. Steps: do-re-mi songs. Skips: do-mi-so songs. Transposition.</p>
	<p>RE</p>	<p>Islam rites of passage: The five pillars, birth and naming ceremonies, marriage and funeral ceremonies, Hajj.</p>
	<p>ICT</p>	<p>Computing licence:</p> <ul style="list-style-type: none"> • Parts of a computer • Logging on and off of the computer • Opening and closing apps • Using paint to draw • Save, open and edit files • Search and bookmark websites on internet • Merging files • Application of skills • E safety
	<p>FRENCH</p>	<ul style="list-style-type: none"> • Games! <p>Numbers 11–20</p> <ul style="list-style-type: none"> • Understanding simple instructions • Expressing preference • Singular and plural nouns • Phonic focus: é, er, ez; silent -s in simple plurals; on, oi

Enrichment, Challenge and Creativity

Outdoor learning - Many of our guided reading sessions will take place up in the forest school
 Native American creative art – dream catchers
 Visitors linked to our electricity/energy learning

