
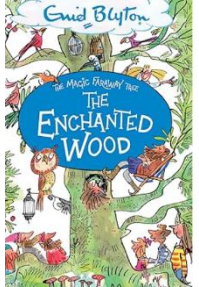
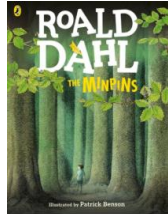
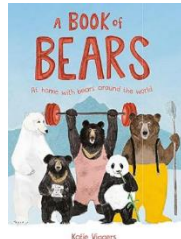
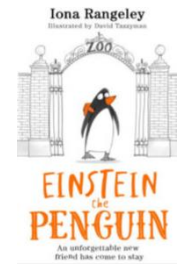
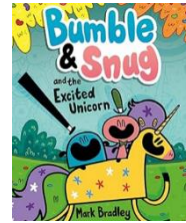
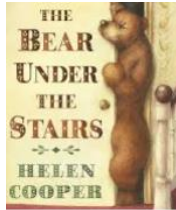


	Autumn 1 (8 weeks)	Autumn 2 (7 weeks)	Spring 1 (6 weeks)	Spring 2 (5 weeks)	Summer 1 (6 weeks)	Summer 2 (7 weeks)
English Reading text	<p>Rabbit and Bear: Rabbits bad habits</p> 	<p>The Owl Who was Afraid of the Dark</p> 	<p>The Enormous Crocodile</p> 	<p>Tear Thief by Carol</p> 	<p>An Alien in The Jam Factory</p> 	<p>The Enchanted Wood</p> 
English writing focus & Texts	<p>The Robot and The bluebird: Story Retell.</p>  <p>Canal walk Recount</p>	<p>The Elves and The Shoemaker: story retell</p>  <p>Wolves: information about wolves</p> 	<p>Inside the Villains: Character description.</p>  <p>The Great Fire of London Recreation Outdoor Learning Recount</p>	<p>The Egg: Story retell</p>  <p>Animals School Trip Recount</p>	<p>The Minpins: Forest description.</p>  <p>The Big Book of Bears: Information about bears</p> 	<p>The Tear Thief: story retell</p>  <p>Retell steps to Grow a Plant</p>

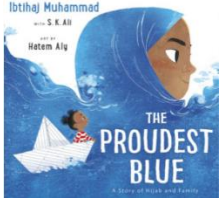
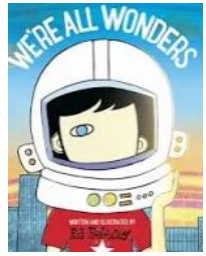

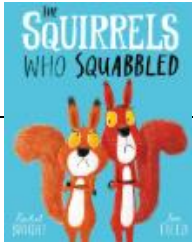


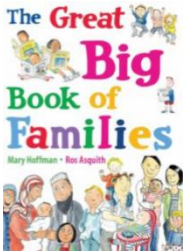
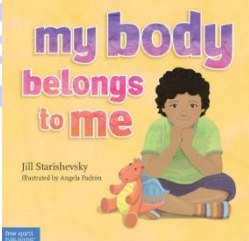
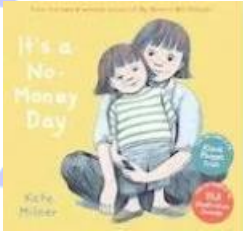
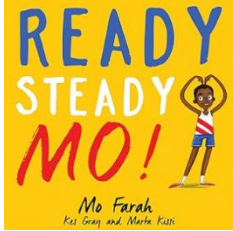
Repeated
reads &
Whole class
stories



STANLEY GROVE SCHOOL

<p>Maths</p>	<p>Number and Place Value</p> <p>Addition and Subtraction</p> <p>Properties of shape</p>	<p>Addition and subtraction</p> <p>Partition addition, Column addition and number line subtraction method.</p> <p>Position and direction</p>	<p>Multiplication and division</p> <p>Statistics</p>	<p>Fractions</p> <p>Measurement: length and height.</p>	<p>Measurement: Money</p> <p>Measurement: mass and temperature</p>	<p>Consolidate: Addition and subtraction</p> <p>Multiplication and division</p> <p>Measurement: Time</p>
<p>Science</p>	<p>Use of Everyday Materials</p> 	<p>Use of Everyday Materials</p> 	<p>Animals Including Humans</p> 	<p>Animals Including Humans</p> 	<p>Animals and their Habitats</p> 	<p>Plants</p>  
<p>History</p>	<p>Local Heroes: William Hammond Bartholomew (Canals and Mining):</p>		<p>Significant Historical Event: The Plague, Great fire of London:</p> 		<p>Significant Historical Figure: Grace Darling</p>	

<p>Geography</p>		<p>The World (inc Hot and Cold countries)</p>  		<p>Comparing Wakefield with a coastal community in the UK Saltburn</p>		<p>Comparing Wakefield with a contrasting locality in a non-European country Forest/Mountains</p>
<p>Art</p>	<p>LS Lowry –Landscape Painting</p>	<p>3D Elf Shoes</p>	<p>Emergency Vehicles</p> 	<p>Puppets</p>	<p>Whole school community art gallery Fruit Kebab + Picnic</p>	<p>Printing and Collage- Yayoi Kusama</p>
<p>Design Technology</p>						
<p>Music</p>						
<p>RE</p>	<p>What is the good news Christians believe Jesus brings? (Gospel)</p>	<p>What is the good news Christians believe Jesus brings? (Gospel)</p>	<p>Who is a Muslim and how do they live? Part 1 (Islam)</p> 	<p>Why does Easter matter to Christians? (Salvation)</p> 	<p>Who is a Muslim and how do they live? Part 2 (Islam)</p> 	<p>What makes some places special to believers? (Thematic)</p>

<p>PE</p>	<p>Unit: Agility Balance and Co-ordination (physical development)</p> <p>Unit: Look, run, avoid (Games)</p>	<p>Unit: Throw, Prepare, Catch (Games)</p> <p>Unit: Hands, feet, Equipment (Games)</p>	<p>Unit: Jump, Shape, Create (Gymnastics)</p> <p>Unit: Fair, share, dare (Games)</p>	<p>Unit: Dual, win, lose (Games)</p> <p>Unit: Inspire, create, perform (Dance)</p>	<p>Unit: Run, jump, throw (Physical Development)</p> <p>Unit : React, Roll, Retrieve (Games)</p>	<p>Unit: Target, control, combine (Games)</p> <p>Unit: Send, retrieve, return (Games)</p>
<p>Life Lessons</p>	<p>How are we the same? How are we different? How can I work with different people?</p>    	<p>How do I share family worries? What is a family? Why are relationships important?</p>   	<p>How can I keep safe online? What are different types of meetings? What are medicines? What are private body parts? What is fire safety?</p> 	<p>What are needs and wants? What is a job? What is money? What is the internet? Why does age matter?</p> 	<p>How can I deal with change? What does it mean to be healthy? How can I look after my body?</p> 	<p>Why is sleep important? When do I need to take a break?</p>

Computing	Programming: Algorithms with Bee Bot App	Video Creation: Masking Story time.	Photo and Digital Art: simple photo shopping.	AR and VR: Storytelling with Virtual Reality and Sound.	Data handling: Digital Venn Diagram.	Presentation: Animal Catchphrase Quiz.
Outdoor Learning	Art: Use sticks, pebbles, and clay to build 3D “matchstick people” and create an outdoor version of a Lowry landscape scene.	Science: Go on a scavenger hunt around the school grounds to find natural and manmade materials (e.g., wood, metal, plastic, stone). Pupils sort them and discuss their properties Build mini dens from natural materials and test with a watering can to see which are waterproof.	History: The Great Fire of London Recreation Science: Build a Body. Use natural materials to create large outdoor models of the human body, labelling parts like heart (stone), lungs (leaves), and bones (sticks).	Linked to The Egg: Using twigs, leaves, moss, and feathers, children build protective dragon nests in small forest floor hollows.	Science: Mini Beast Hunt. Explore different microhabitats (under logs, in long grass, in leaf litter) and record what they find. Build a Bug Hotel. Create a bug hotel using logs, leaves, bamboo, and bricks. Discuss which animals might move in and why. Linked to the Minpins: Go on a woodland walk or explore the school grounds looking for “Minpin homes” — holes in trees, under logs, tiny caves in roots. Use sticks, bark, leaves, and clay to create	Science: Parts of a Plant Scavenger Hunt. Find real examples of roots (exposed tree roots), stems (grasses), leaves, flowers, and seeds outdoors. Linked to the Enchanted far away tree: Use twigs, leaves, acorns, and bark to build small homes or rooms inspired by Faraway Tree characters. Add ladders, doors, and stairs with natural materials. Make simple wind chimes or whispering wind sticks using string, shells, leaves, and

					miniature Minpin treehouses and homes.	sticks. Hang them in trees and imagine messages from the magical lands above.
Visits/Visitors	National Libraries Week. Visit Stanley Library. (WB October)		Fire service visit			NCPPC workshop – speak out stay safe.
LEAF	TBD					
Special days				World Book Day (5th March) World Poetry day (21 st March)		
Welly to Belly						Grow strawberries and use them to prepare a snack.
Parent involvement and enterprise	Teddy Raffle- Children bring old teddies to raffle off to whole school.				Fruit Kebab + Picnic- Parent Helpers	
Assessments						

