

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
<b>English</b> Literacy Tree	Leon and the Place Between / The first Drawing	The Barnabus Project / The Tear Thief	The Pied Piper of Hamelin / The Last Garden	Cloud Tea Monkeys / Small in the City	The Thames and Tide Club/ Flotsam	Jim a cautionary tale / Our Tower
<b>Mathematics</b> White Rose Maths Number Sense	Place Value Addition Subtraction	Multiplication and Division A	Multiplication and Division B Length and Perimeter	Fraction A Mass and Capacity	Fraction B Money	Time/ Shape/ Statistics
<b>Science</b> Kapow	Animals Movement and Nutrition	Forces and Space/ Magnets	Minerals: Rocks and Soils	Light and Shadows	Plant reproduction	
<b>Computing</b> Teach Computing	Computing systems and networks – Connecting computers	Creating media - Stop-frame animation	Programming A - Sequencing sounds	Data and information – Branching databases	Creating media – Desktop publishing	Programming B - Events and actions in programs
<b>PE</b>	<b>Basketball</b> Sport specific skill application.	<b>Indoor Athletics</b> Short sprints, standing long jump, relay, shotput. Accurate use of measurement in each event.	<b>Gymnastics</b> Combine skills of jumps, balances, rolls, and shapes	<b>Dance:</b> Link with class room term topic, short stories.	<b>OAA.</b> Inc orienteering, problem solving, team building and collaboration	<b>Tennis</b> Forehand, Backhand, Serve
	<b>Tag Rugby</b> Run, chase, pass, Tag, score, compete, fair play.	<b>Football</b> Teamwork, striking, passing, dribbling	<b>Hockey</b> Transferable invasion skills applied to hockey	<b>Lacrosse</b> Pass, Dribble, Receive, team work, transferable skills	<b>Cricket</b> Skill acquisition of striking, bowling, fielding and scoring	<b>Tri-Golf</b> Strike, accuracy, power, control
<b>History</b> Rising Stars	The Stone Age What was new about the Stone Age?		The Bronze Age and the Iron Age Which was more impressive – the Bronze Age or the Iron Age?		Our Local Area Why is local history important?	
<b>Geography</b> Rising Stars		Climate and Weather Why is climate important?		Our World Where on Earth are we?		Coasts Do we like to be beside the seaside?
<b>RE</b> Diocese Plans	Christianity People of God	Incarnation	Sikhi	Sikhi	Christianity Kingdom of God	Humanism
<b>Art and Design</b> Access Art	Gestural Drawing with Charcoal Making loose, gestural drawings with charcoal, and exploring drama and performance.		Cloth, Thread, Paint Explore how artists combine media to create work in response to landscape. Use acrylic and thread to make a painted and stitched piece.		Making Animated Drawings Explore how to create simple moving drawings by making paper “puppets” and animate them using tablets.	
<b>PSHE</b> Kapow	Setting ground rules for RSE and PSHE Family and relationships	Health and Wellbeing	Safety and the changing body	Citizenship	Economic wellbeing 1 / 2	Transition lesson