

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 3	<p>Literacy – Fiction: descriptions of a setting Non – fiction: Information Text</p> <p>Maths – Number and place value Addition and subtraction Shapes and symmetry Measures Multiplication and Division Fractions and decimals Position, movement and angle</p> <p>Science: Animals, including humans</p> <p>Music: three little birds</p> <p>RE: Responsibility</p>	<p>Literacy – Non-fiction: discussion texts Non – fiction: Information Text</p> <p>Maths – Number and place value Addition and subtraction Shapes and symmetry Measures Multiplication and Division Fractions and decimals Position, movement and angle</p> <p>Science: Forces</p> <p>Music: three little birds</p>	<p>Literacy – Non-fiction: non chronological report Fiction: Poetry</p> <p>Maths – Shapes and symmetry Fractions and decimals Measures Multiplication and Division Number and place value Addition and subtraction Position, movement and angle</p> <p>Science: Rocks</p> <p>Music: Glockenspiel stage 2</p>	<p>Literacy – Fiction: folktales Non-fiction: discussion texts Non-fiction: Instructions</p> <p>Maths – Shapes and symmetry Fractions and decimals Measures Multiplication and Division Number and place value Addition and subtraction Position, movement and angle</p> <p>Science: light</p> <p>Music:</p>	<p>Literacy – Fiction: Mystery Non-fiction: biography and auto biography</p> <p>Maths – Shapes and symmetry Measures Fractions and decimals Multiplication and Division Number and place value Addition and subtraction Position, movement and angle</p> <p>Science: Forces and Magnets</p> <p>Music: Let your spirit fly</p>	<p>Literacy – Fiction: Play scripts Fiction: Science fiction/fantasy</p> <p>Maths – Shapes and symmetry Measures Fractions and decimals Multiplication and Division Number and place value Addition and subtraction Position, movement and angle</p> <p>Science: Review and Assessment</p> <p>Music: Let your spirit fly</p> <p>RE: Special Places</p>

	<p>PE: Dance – Thriller</p> <p>MFL: French</p> <p>PSHE: New Beginnings</p> <p>History: 1st year – Egyptians Art – 3D Egyptian Sculptures Computing - Onscreen animation</p> <p>2nd year – Romans Art – Mosaics 3D clay Computing – Onscreen animation (pivot stick)</p>	<p>RE: care and concern- Christmas</p> <p>PE: Gym – symmetry and asymmetry</p> <p>MFL: French</p> <p>PHSE: Getting on/Falling out</p> <p>2nd year – volcanoes and earthquakes Computing - Spreadsheets Art - printing using polystyrene</p> <p>Geography – 1st year – Europe with a focus on France DT – Design and construct the Eiffel tower. Study the designer. Computing – online safety- Kara and the SMART crew.</p>	<p>RE: Sikhism</p> <p>PE: Games</p> <p>MFL: French</p> <p>PHSE: Bullying</p> <p>History: 1st year – Liverpool Art – Pop art based on the Beatles (Warhol) Computing – Programming Text ease Turtle Scratch Joke</p> <p>2nd year – rainforests (locate on a world map and identify the 7 continents. Explore the climate and how this</p>	<p>Glockenspiel stage 2</p> <p>RE: Easter</p> <p>PE: Games</p> <p>MFL: French</p> <p>PHSE: Going for goals</p> <p>Geography: 1st year – Countries of the World (learn to identify and locate the seven continents and some of the countries within each one/ Explore areas of human and physical geography around the world, from population</p>	<p>RE: Journeys</p> <p>PE: Tennis</p> <p>MFL: French</p> <p>PSHE: Good to be me</p> <p>History: 1st year – Anglo-Saxons Computing – internet searching (chrome and word) DT – sew a Anglo-Saxon broach</p> <p>2nd year – Railways DT – Evaluate trains and make a moving toy train with a motor. Computing – Programming Scratch</p>	<p>PE: Athletics</p> <p>MFL: French</p> <p>PSHE: Relationships</p> <p>Geography: 1st year - In the Desert (learn what a desert is and where the major deserts of the world are, as well exploring the physical and human geography of the desert biome)</p> <p>Computing – branching database Art – Drawing, painting and collage of a desert scene</p> <p>2nd year – Royalty Computing – Internet Searching (Chrome</p>
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