

<p>Maths</p> <p>Multiplication and division 5 and 10 times tables Dividing by 5 and 10 Solving problems involving multiplication and division</p> <p>Length and height Measuring in centimetres & metres Comparing and ordering by length Comparing and ordering by height</p> <p>Mass, capacity & temperature Compare mass, volume, capacity Measure in grams, kilograms, millilitres and litres Reading & recording temperature</p>	<p>PSHE</p> <p>Rights and respect Getting on with others When I feel like erupting Feeling safe Playing games Saving money How can we look after our environment?</p>	<p>Music</p> <p>The Four Seasons Listening: identify instruments, identify rhythm, pitch, dynamics & tempo Composing: improvise Performing: follow dot & staff notation, use pitch, dynamics & tempo</p> <p>Samba Workshop</p>	<p>English</p> <p>Writing Character description Instructions Narrative - Writing a story with a cliff hanger ending</p> <p>Key texts <i>Tell me a dragon</i> <i>How to catch a dragon</i> <i>The egg</i></p>
<p>PE</p> <p>Target Games Aiming at and striking a target Target games</p> <p>Sending and Receiving Sending and receiving a ball using hands, feet and a racket Throwing and catching skills</p>	<p>Year 2</p> <p>Spring 2</p>		<p>RE</p> <p>What is God like to Christians? How might God be like a shepherd to his people?</p>
<p>Computing</p> <p>Programming Exploring what 'blocks' do in the app 'ScratchJr' Recognise a loop in coding Use code to create an animation of an animal moving Use code to follow and create an algorithm</p>	<p>Geography</p> <p>Brazil Locate the country on a map Identify the human and physical features of Brazil Compare and contrast Brazil to England. Compare and contrast the capital cities of London and Brasilia</p>	<p>D.T</p> <p>Design and make a carnival mask Exploring different types of masks Design a carnival mask Making a mock-up from a design Make a mask following our own design Evaluating a product</p>	<p>Science</p> <p>Uses of Everyday Materials What is recycling? What can be recycled? Investigating the suitability of materials Inventors and inventions</p> <p>British Science Week Carrying out investigations linked to the theme Time</p>