



English	Maths	Science	RE	Topic
<p><i>Pattan's Pumpkin</i> Facts about India. Link sentences together to form factual sentences. Ensure sentences make sense. Write a set of instructions. Use imperative verbs. Write a letter Use capital letters, finger spaces and full stops. Describe a setting use interesting adjectives. Re-tell a story. Sequence sentences to form a narrative.</p>	<p>Fractions Recognise a half of an object or a shape Find a half of an object or shape Recognise a half of a quantity Find a half of a quantity Find and recognise a quarter of an object or a shape Find and recognise a quarter of a quantity Place value within 100 Count from 50 to 100 Tens to 100 Partition into tens and ones The number line to 100 1 more, 1 less Compare numbers with the same number of tens Compare any two numbers Recognise coins and notes Count in coins</p>	<p>Plants (continued)</p> <ul style="list-style-type: none"> What plants will you find in your garden? What do the roots do? What are evergreen trees and deciduous trees? <p>Materials</p> <ul style="list-style-type: none"> What is the difference between an object and a material? What are the properties of everyday materials? 	<p>Stories of different faiths. <i>What is Judaism?</i> <i>Understand what Judaism is.</i> <i>Why and how do Jewish people celebrate Hanukkah?</i> <i>What is Islam?</i> <i>Understand what Islam is.</i> <i>Where did the Quran come from?</i> <i>What is Hinduism?</i> <i>Understand what Hinduism is.</i> <i>Why do Hindus celebrate Diwali?</i></p>	<p>Our World</p> <p>What is the weather like in the UK? How is weather measured? What are the physical features of our world? What are the human features of our world?</p> <p>Key Skills Knowledge - Human and Physical - Identify seasonal and daily weather patterns in the United Kingdom Locational - Understand the difference between human and physical geography Fieldwork - make observations about where things are in the local area Draw simple maps</p>
Computing	PE	PSHE	Music	Important Dates
<p>What is an Algorithm? Understand and explain what an algorithm is. Predict the outcome of a simple algorithm. Create a simple algorithm. Recognise that the order of instructions in an algorithm is important. Debug an error in a simple algorithm. E Safety</p>	<p>Use a range of throwing and rolling skills to put the ball into space.</p> <ul style="list-style-type: none"> -Track and return a ball. -Throwing and catching. -Moving to strike a goal. -Sliding and receiving a ball/bean bag. -Explore different ways of sending a ball. -Moving towards and returning balls. -Working together to send and return a ball. -Play in a basic rally. 	<p>Focus: Wellbeing- My Life 'Give.'</p> <ul style="list-style-type: none"> Family & Friends Personal Safety Impressions Being Proud Diversity/Equality <p>Similarities and Differences</p>	<p>To find the pulse/rhythm of a song To learn a song To practise using different pitches/tones of voice To learn a song To use the glockenspiel To perform the song Explore a variety of instruments</p>	<p>23rd April St George's day 2nd May - POLLING DAY Friday 24th May - INSET</p>