



<p>English As readers and writers we will learn to... Read further common exception words Listening to, discussing and expressing views about a wide range of stories. planning or saying out loud what they are going to write about</p> <p>writing down ideas and/or key words, including new vocabulary</p> <p>evaluating their writing with the teacher and other pupils</p> <p>subordination (using when, if, that, or because) and co-ordination (using or, and, or but)</p> <p>use commas for lists</p> <p>use apostrophes for contracted forms</p>	<p>Maths As mathematicians we will learn to...</p> <p>Money</p> <p>Time</p> <p>Measurement: mass, capacity and temperature</p> <p>Position and direction</p>	<p>Science As scientists we will learn to...</p> <p>Classify animals and objects to whether they are alive, dead or never been alive. Explore different micro habitats in the school yard and field and record the number of minibeast we see in two different micro habitats. We will test using a choice chamber to see which conditions a mini beast prefer and then we will explain and draw a simple food chain.</p>	<p>RE As thinkers we will learn ... about various places of worship and why they are important to many believers. They will focus on the key features of churches, mosques and synagogues learning about how these can vary within different traditions. Pupils will also spend time considering the similarities that all places of worship have and how they support their local communities in practical ways.</p>
<p>PE/ Games As sports people we will learn to... Build fundamental gymnastics movement skills such as balance, agility and coordination. We will learn basic shapes such as star, tuck and pike. We will learn simple rolls such as log and teddy roll and we will learn simple ways to travel such as pathway, hops and leaps.</p>	 <p>KS1 Year 2 Summer 2 CURRICULUM</p> 		<p>Geography As geographers we will learn to... Identify how the temperature varies around the school. Children will then identify how the temperature is different around the world and why countries around the equator or hot and the countries further away from the equator are cold. Children will look at how people, plants and animals adapt in response to their location</p>
<p>Art & DT As artists we will learn to...</p> <p>Work in partnerships and become inspired by other art forms such as music and visual art. Children will use music to inspire their art work.</p>	<p>Music As musicians we will learn ... The friendship song</p> <p>Children will play three notes on a tuned instrument saying which note is the highest, lowest and middle pitch.</p>	<p>PSHE As citizens we will learn... How to prepare for transition by reflecting on our achievements and to recognise and name emotions that we may feel during change.</p>	<p>Computing As programmers we will learn to... understand what the term data means and how data can be collected in the form of a tally chart. They will learn the term 'attribute' and use this to help them organise data. They will then progress onto presenting data visually using software. Learners will use the data presented to answer questions.</p>