

Y3



LOCATION, LOCATION, LOCATION!

AUTUMN TERM 2

MATHS	GEOGRAPHY		
<p>This term, children will be developing their addition and subtraction skills. They will develop their mental calculation and column subtraction and addition. They will be applying their understanding to solve problems.</p> <p>The children will learn how to calculate length and perimeter, working with centimetres and millimetres. They will solve problems involving length.</p>	<p style="text-align: center;">Location, location, location (a local study)</p> <p>Building on their local area geography from KS 1 children will describe location using compass points and map land use using grid references. They will carry out fieldwork: annotating an OS map and aerial photos, characterising and locating physical and human geography in the local area.</p>		
ENGLISH	PSHE	ART	RE
<p>Lost Happy Endings by Carol Ann Duffy (fairy tale) The children will be writing a setting description of the woods and enhancing their descriptive language by describing the witch. They will create a fairy tale with an alternative ending and their final piece of work will be to write a play script.</p> <p>The Great Kapok Tree – Lynn Cherry (Story from an other culture) The children will be learning how to write a persuasive argument. They will be learning how to perform a poem.</p>	<p style="text-align: center;">Celebrating Difference</p> <p>To understand that everybody's family is different and important to them and why conflicts sometimes happen. They will learn how to help if someone is being bullied.</p>	<p style="text-align: center;">Design and Technology - Mechanical Systems</p> <p>The children will be making monsters using pneumatic systems.</p>	<p style="text-align: center;">Why is the Bible important for Christians today?</p> <p>Children will learn why the Bible is important to children today. They will learn what it teaches about God, life and the universe.</p>
SCIENCE	PE		MUSIC
	Football and Dance		We will introduce the children to learning about the language of music through playing the glockenspiel.
Light	MFL		COMPUTING
Children will learn that they need light in order to see things and that dark is the absence of light. They will carry out investigations to notice that light is reflected from surfaces and that shadows are formed when the light from a light source is blocked by an opaque object.	Spanish - focus on animals		<p style="text-align: center;">Programming Scratch</p> <p>The children will learn to programme, create music and stories and tinker with a familiar programme.</p>