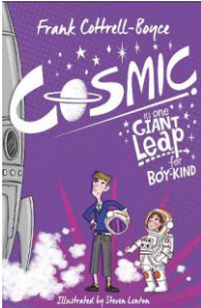


MATHS		GEOGRAPHY		
<p>Transformations</p> <ul style="list-style-type: none"> •Coordinates in all four quadrants •Translation and reflection <p>•Calculate intervals across zero as a context for negative numbers</p> <p>Converting units of measure</p> <ul style="list-style-type: none"> •Convert between metric units of length, mass and capacity and units of time •Know and use approximate conversion between imperial and metric <p>Calculating with whole numbers and decimals</p> <ul style="list-style-type: none"> •Mental strategies to add and subtract involving decimals •Formal written strategies to add, subtract and multiply involving decimals •Multiply and divide by 10, 100 and 1000 involving decimals 		 <p>In Amazing Americas, the children will first find out about the continents of North and South America, and the countries that form them. They will also look in more detail at some of the contrasting regions of the Americas, finding out about the landscape, climate, and locations of each area. There will be an opportunity to carry out a detailed fieldwork study of the children's local area to help them to identify the similarities and differences between a region of the Americas and where they live. Children will also develop their map and atlas skills and practise reading and writing coordinates.</p>		
ENGLISH		PSHE	FOOD TECHNOLOGY	PE
 <p>In English we will be reading Cosmic! The tale of Liam Digby, an extraordinarily tall boy whose bravery and a bit of luck takes him from Liverpool all the way to space! We will be writing a story of our own inspired by Cosmic, as well as a debate on whether Liam should go to space and a newspaper report on his incredible exploits.</p> <p>Our other topic will be the classic poem, The Highwayman. We will re tell the story as well as write a diary entry and a character description.</p>		<p>Healthy Me</p> 	<p>American Cuisine</p>	<p>Hockey / Handball</p>  <p>Pupils will develop and reinforce the skills they have acquired over their school careers. We will round of the term with several tournaments.</p>
RE		MUSIC	SCIENCE	
<p>R.E we will be delving into Islam and looking at the similarities between it and other monotheistic religions. We will explore the five pillars of Islam and</p>		<p>Songs for School Concert</p>  <p>We are learning the song "Let Love Shine" for our school concert. This song links to our school value of respect and we are excited to represent that value to everyone.</p>	<p>In Science we will be exploring the properties of materials and how these properties change in different conditions. Expect evaporation and dissolving various substances in liquids to see the reactions!</p> <p>Of course, we will be conducting careful and fair tests and learning about the scientific method. After our experiments we will evaluate and discover why we got our results and what we can do to improve our techniques for next time.</p>	
SPANISH	COMPUTING			
<p>Family</p> 	<p>Data Handling – Mars Rover</p> 			

