

	Autumn	Spring	Summer
Science	<p>What journey does food make through the human body? Children will describe the simple functions of the basic parts of the digestive system in humans, and identify the different types of teeth in humans and their functions.</p>	<p>How would we survive without water? Children will learn about the properties of the three key states of matter, set up enquiries about matter changing from one state to another and study the water cycle. Who's a Bright Spark? Children will explore electricity and construct a simple series circuit.</p>	<p>Why is the sound of One Direction liked by so many? Children will gain understanding of how sound is made.</p>
History/ Geography	<p>Why were the Romans so powerful? Children will explore the Roman Empire and its impact on Britain. Ancient Egypt</p>	<p>How would we survive without water? Children will learn about the properties of the three key states of matter, set up enquiries about matter changing from one state to another and study the water cycle. Which animals and plants thrive in Mansfield? Children will learn about local plants and wildlife, and will make a documentary about saving a species.</p>	<p>Where would you choose to build a city? Children will be researching and creating a travel guide/ brochure about any UK or European City. They will learn where big cities are and how to read maps.</p>
Music		<p>Water sounds - exploring layers of sound</p>	<p>Why is the sound of One Direction liked by so many? Children will gain understanding of how sound is made.</p>
Art		<p>Which animals and plants thrive in Mansfield? Children will learn about local plants and wildlife, and will make a documentary about saving a species.</p>	<p>City sky scapes - looking at shadow</p>
Computing	<p>Coding Online Safety</p>	<p>Writing for different audiences Logo</p>	<p>Animations Effective searching Hardware</p>
DT	<p>Why were the Romans so powerful? Children will research, plan, make and evaluate a Roman Tunic.</p>	<p>Who's a Bright Spark? Children will create ideas on how to plan, design and create their own game.</p>	<p>Why is the sound of One Direction liked by so many? Children will create their own musical instrument</p>
PE	<p>Invasion Skills</p>	<p>Swimming / Dribbling, Movement & Teamwork Dance Science - Electricity / Gym Perfecting Sequence - The Water Cycle</p>	<p>Fielding / Athletics Outdoor Adventure / Gym</p>
PSHE	<p>New Beginnings Getting On and Falling Out</p>	<p>Going for Goals Good to be Me</p>	<p>Relationships Changes</p>