

	Autumn Term Spies	Spring Term Journey under the sea	Summer Term Chocolate
English	<p>Story writing Descriptive writing Poetry Recount to include letters, diaries and news articles Persuasion and argument Explanation Instructions Non-chronological report Play scripts</p>	<p>Story writing Descriptive writing Poetry Recount to include letters, diaries and news articles Persuasion and argument Explanation Instructions Non-chronological report Play scripts</p>	<p>Story writing Descriptive writing Poetry Recount to include letters, diaries and news articles Persuasion and argument Explanation Instructions Non-chronological report Play scripts</p>
Maths	<p>Number and calculation Algebra Geometry and measures Data Fractions and decimals</p>	<p>Number and calculation Algebra Geometry and measures Data Fractions and decimals</p>	<p>Number and calculation Algebra Geometry and measures Data Fractions and decimals</p>
Science	<p>Forces including gravity and magnetism Light and shadows</p>	<p>Lifecycles of plants Animals: skeletons and nutrition</p>	<p>Reversible changes of materials Classification of rock types</p>
History	<p>Sapphire - Stone Age Emerald - Roman Empire</p>	<p>Sapphire - Local history Emerald - Indus Valley</p>	<p>Sapphire - Bronze Age Iron Age Emerald - Mayan civilization</p>
Geography	<p>Use 8 points of compass, symbols and keys Grid references Use fieldwork to observe, measure and record</p>	<p>Study a region of the UK Describe and understand climate, rivers, mountains, volcanoes etc.</p>	<p>Locate world's countries, focussing on Europe and Americas</p>
Modern Language	French	French	French

	Autumn Term Spies		Spring Term Journey under the sea		Summer Term Chocolate	
Computing	Code breaking Programming Internet safety		Collect and present data Editing Word processing		Email Logical reasoning Evaluate digital content	
Art & Design	Use sketch books to collect, record and evaluate ideas		Drawing, painting and sculpture with a variety of materials		Learn about great artists, architects and designers	
D & T	Mechanical systems Research, design and develop a prototype		Evaluate existing products and improve own work		Understand where food comes from Cookery Develop products which are fit for purpose	
Music	Use voice and instruments with increasing accuracy, control and expression		Improvise and compose music		Listen to a wide range of music and develop understanding of history	
RE Sapphire	Giving Thanks (Harvest, Sukkot, Thanksgiving)	Remembering	Living like a Saint	Showing the Way	Caring for Others	Working together
Emerald	Keeping the Rules	Showing belief	Beginnings	Speaking for yourself	4 topics over the year	
PE	Multisports Emerald - Swimming		Multisports Sapphire - Swimming		Multisports	