



Summer Term Curriculum Overview

Year 3



ENGLISH	MATHS
<p>The Anthology of Amazing Animals by Ben Hoare</p> <ul style="list-style-type: none"> • Non-chronological reports • Writing to inform <p>Marcy & the Riddle of the Sphinx by Joe Tod-Stanton</p> <ul style="list-style-type: none"> • Writing a myth • Writing to entertain 	<ul style="list-style-type: none"> • Add & subtract fractions • Solve word problems using fractions • Measurement, mass & capacity (m, cm, mm, kg, g, mg, L, & ml) • Geometry – draw 2D shapes and make 3D shapes • Geometry – recognise angles, identify horizontal, vertical, parallel & perpendicular lines • Statistics – interpret and present data • Calculation problem solving <p>Times Table Rockstars & Complete Maths Tutor</p>
SCIENCE	HISTORY & GEOGRAPHY
<ul style="list-style-type: none"> • Light - Can you see me? • Plants – How does your garden grow? 	<ul style="list-style-type: none"> • Ancient Egypt • Local study - Harrogate
PE	COMPUTING
<ul style="list-style-type: none"> • Tennis coaching with Harrogate Racquets • Striking and fielding games • Athletics 	<ul style="list-style-type: none"> • Simulations • Graphing and presenting
Art / DT	RE
<ul style="list-style-type: none"> • Structures. • Sculpture – inspiration by Andy Goldsworthy 	<ul style="list-style-type: none"> • Why do people pray? • Why is the Bible important for Christians today?
FRENCH	PHSE and SMSC
<ul style="list-style-type: none"> • Tutti frutti • La meteo 	<ul style="list-style-type: none"> • Relationships • Changing Me
MUSIC	
<ul style="list-style-type: none"> • Learning to play the violin <ul style="list-style-type: none"> • Fly with the Stars 	