



Summer Term Curriculum Overview

Year 4



ENGLISH	MATHS
<p>Everest Biography Edmund Hillary & Tenzing Norgay</p> <p>River Poetry writing</p> <p>Flotsam Setting and character descriptions</p>	<p>Fractions - Adding and subtracting fractions & fractions of amounts.</p> <p>Decimals - Rounding decimals to the nearest whole number, order and compare decimals up to 2 decimal places and solve problems including decimals.</p> <p>Measure - Convert between units of measure, find area and perimeter of rectilinear shapes and read, write and convert time between analogue and digital 12 and 24 clocks.</p> <p>Geometry – position and direction - Describe co-ordinates and translations and plot specified points.</p> <p>Geometry – shape - Compare and classify shapes, including quadrilaterals, triangles and angles.</p>
SCIENCE	GEOGRAPHY
<ul style="list-style-type: none"> • Sound – Good Vibrations • Electricity – Switched On 	Mountains, Rivers and Coasts
PE	COMPUTING
<ul style="list-style-type: none"> • Tennis coaching with Harrogate Racquets • Striking and fielding games • Athletics 	<ul style="list-style-type: none"> • Effective searching • Spreadsheets
Art / DT	RE
<ul style="list-style-type: none"> • Ceramics – sculptures • Structures – building castles 	<ul style="list-style-type: none"> • What can we learn from religions about deciding what is right and wrong? • Why is Jesus inspiring to some people?
FRENCH	PHSE and SMSC
<ul style="list-style-type: none"> • Au Marche • Je suis un musicien 	<ul style="list-style-type: none"> • Relationships • Changing Me
MUSIC	
JuniorJam – Keyboards & Singing	