

<u>Summer Term Curriculum Overview</u> <u>Year 4</u>



ENGLISH	MATHS
Everest Biography Edmund Hillary & Tenzing Norgay River Poetry writing Flotsam Setting and character descriptions	Fractions - Adding and subtracting fractions & fractions of amounts. Decimals - Rounding decimals to the nearest whole number, order and compare decimals up to 2 decimal places and solve problems including decimals. 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. Geometry - position and direction - Describe coordinates and translations and plot specified points. Geometry - shape - Compare and classify shapes, including quadrilaterals, triangles and angles.
SCIENCE	GEOGRAPHY
 Sound – Good Vibrations Electricity – Switched On 	Mountains, Rivers and Coasts
PE	COMPUTING
Tennis coaching with Harrogate RacquetsStriking and fielding gamesAthletics	Effective searchingSpreadsheets
Art / DT	RE
Ceramics – sculpturesStructures – building castles	 What can we learn from religions about deciding what is right and wrong? Why is Jesus inspiring to some people?
FRENCH	PHSE and SMSC
Au MarcheJe suis un musicien	RelationshipsChanging Me
MUSIC	
JuniorJam – Keyboards & Singing	