

# CURRICULUM SUBJECTS OVERVIEW

## YEAR 3

SUBJECTS	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
<b>COMPUTING (Switched On)</b>	'We are opinion pollsters' Collecting and analysing data	'We are programmers' Programming an animation	'We are bug fixers' Finding and correcting bugs in programs	'We are presenters' Videoing performance	'We are network engineers' Exploring computer networks	'We are communicators' Communicating safely
<b>ENGLISH (Literacy Tree)</b>	Greek myths	George and the Dragon – Narrative based on a model	Leon and the Place In Between – Story In fantasy setting	Pebble in my pocket	Varmints	A Walk in London Persuasive Writing
	Instructions – How to catch a minotaur	Reports –Dragons	Food poems	Information texts The Lucky Dip - Visual Literacy – Character Descriptions	Explanations – Plants Heart in a bottle – Story with a Dilemma	Jim - Poetry Cautionary Tale
<b>GEOGRAPHY</b>		UK Locations Maps, Globes, Plans		European Locations Maps, Globes, Plans Physical and Human Geography similarities and differences in 2 UK locations		Geographical skills and fieldwork
<b>HISTORY</b>	Ancient Greece Legacy		Stone Age to Iron Age		The Roman Empire and its impact on Britain	
<b>MATHS (P.A. Maths)</b>	Number and place value +, -, x and ÷ Time	Fractions, dec and % Properties of shapes Volume, capacity Length and Mass	+, -, x and ÷ Fractions, dec and % Properties of shapes Place value	+, -, x and ÷ of Money Time Statistics (data)	Fractions, dec and % +, -, x and ÷ Number and place value	+, -, x and ÷ in Volume, Capacity, Length and Mass Properties of shapes Statistics
<b>P.E. (P.E. Hub)</b>	Gymnastics (1)  Tennis/OAA	Gymnastics (1)  Football	Dance (Matilda)  Netball	Gymnastics (2)  Rounders	Gymnastics (2)  Cricket	Handball  Athletics
<b>PSHE SEAL themes</b>	Safety Democracy New beginnings	Emotions Economic Awareness Getting on and falling out Say no to bullying	Nutrition and Food Going for goals!	Health: Physical, Emotional & Mental Healthy Lifestyles Good to be me	Growing and Changing First Aid Relationships	Similarities and Differences Changes
<b>SCIENCE (N.C.)</b>	Plants  Working scientifically	Light  Working scientifically	Animals, Including Humans  Working scientifically	Animals, Including Humans  Working scientifically	Forces and Magnets  Working scientifically	Rocks  Working scientifically

<b>DESIGN &amp; TECHNOLOGY</b>		Make a night light that casts a reflection cardboard/acetate.			Food Protein rich foods for growth and repair make cream cheese (Shavout)	
<b>MUSIC</b>	Let Your Spirit Fly – , History of music			Learning Basic Instrumental Skills, Developing music theory & composition		
<b>ART (curriculum theme days)</b>	landscapes Printing: exploring patterns  food trees		Tu B'suvat			British Values Theme