

CURRICULUM SUBJECTS OVERVIEW

YEAR 4

SUBJECTS	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
COMPUTING (Switched On)	'We are software developers' Developing a simple educational game	'We are toy designers' Prototyping an interactive toy	'We are meteorologists' Presenting the weather	'We are HTML editors' Editing and writing HTML	'We are musicians' Producing digital music	'We are co-authors' Producing a wiki
ENGLISH (Literacy Tree)	The Iron Man Writing for suspense	Farther – Story in fantasy setting Explanations	The Pied Piper of Hamlyn – Myths and legends	The day I swapped my dad for 2 goldfish – Play scripts	Gulliver – Recounts Adventure stories Flotsam – Mystery/Adventure story Writing for animation project?	Weslandia
	Instructions – How to defeat an Iron man	Werewolf club rules poetry	Reports	Recount – Journalistic writing –Linked to topic		Reports Persuasive writing
GEOGRAPHY		European Locations Maps, Globes, Plans, latitude, longitude etc		Physical and Human Geography similarities and differences UK and Europe		Geographical skills and fieldwork
HISTORY	Britain's settlement by Anglo Saxons		Vikings up to A Right Royal Battle - 1066		Achievements of Ancient Egypt	
MATHS (P.A. Maths)	Number and place value +, -, x and ÷ Time	Fractions, dec and % Properties of shapes Statistics (data) Measurement	+, -, x and ÷ Fractions, dec and % Number and place value Position and direction	+, -, x and ÷ in Money Statistics (data) Time Properties of shapes	Number and place +, -, x and ÷ Fractions, dec and % Position and direction	+, -, x and ÷ in Measure Statistics (data) Properties of shapes
P.E. (P.E. Hub)	Tag Rugby/ Tennis/OAA Swimming	Gymnastics (1) Swimming	Dance (James Bond) Swimming	Gymnastics (2) Rounders	Hockey Cricket	Handball Athletics
PSHE SEAL themes	Bullying New beginnings	Emotions Healthy Relationships Getting and falling out Say no to bullying	Communication Going for goals!	Collaboration Diversity Good to be me	Aspirations Collaboration Relationships	Discrimination Changes
SCIENCE (N.C.)	Living things and their habitats Working scientifically	Living things and their habitats Working scientifically	Electricity Working scientifically	Animals, Including Humans Working scientifically	Sound Working scientifically	States of Matter Working scientifically

DESIGN & TECHNOLOGY	Design habitats...using basic tools. joining		Design an alarm system.		Food- from other cultures. Food from our Culture SHAVOUT	
MUSIC	Learning Basic Instrumental Skills, Developing music theory & composition		Learning Basic Instrumental Skills, Developing music theory & composition		Performance skills Culture music performance	
ART (curriculum theme days)	Illustration- design story board		Tu B'suvat			British Values Theme