

### Year 5 Curriculum Overview

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Life Skills</b>	Together Everyone Achieves More	Think Positive	Does Money Make the World Go Around? Part 1	RSE Year 5	How to Look After Myself and My Body	Diverse Britain
<b>Maths</b>	Place value, Addition and Subtraction	Multiplication and Division, Fractions	Multiplication and Division, Fractions, Decimals and Percentages	Fractions, Decimals and Percentages. Perimeter and Area	Shape, Position and Direction, Negative Numbers	Converting units, volume (Statistics is carried out throughout the year).
<b>English</b>	The BFG	The True Story of the Three Little Pigs/newspaper articles	Snow poetry and Windrush	Treasure Island	Treasure Island	Monsters of the Sea
<b>Science</b>	Earth and Space	Forces	Properties of materials	Properties of materials	Living Things	Living Things
<b>RE</b>	Islam	Islam	Sikhism	Sikhism	Christianity	Christianity
<b>Art</b>	Colour, Line and Shape	Exploring Patterns	Landscapes and Cityscapes	The Natural World	Set Design	Flat yet Sculptural?
<b>Computing</b>	Introduction to Computers and using them safely	Introduction to Spreadsheets	Block-based Programming - Scratch	Graphics	Creating a Video	Independent / Group Projects
<b>French</b>	greeting and introducing myself/ all about pets	greeting and introducing myself/ all about pets	greeting and introducing myself/ all about pets	greeting and introducing myself/ all about pets	greeting and introducing myself/ all about pets	greeting and introducing myself/ all about pets
<b>Humanities</b>	Ancient Greece	Ancient Greece	China	China	Coasts	Coasts
<b>PE</b>	Basketball, OAA, Multiskills, Tag Rugby	Cross Country, Basketball, OAA, Multiskills, Tag Rugby	Dodgeball, Hockey, Gymnastics, Football	Dodgeball, Gymnastics, Netball, Ultimate	Athletics, Tennis, Cricket, Rounders	Athletics, Tennis, Cricket, Rounders
<b>Technology</b>	Cooking & Nutrition: The Wonderful World of Food			Cooking & Nutrition: The Wonderful World of Food		
	Resistant Materials: Structures - Sledge Challenge			Resistant Materials: Structures - Sledge Challenge		