

## Year 1 Curriculum Overview

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Maths</b>	Numbers to 10, Addition & Subtraction	Numbers to 20, Addition & Subtraction	Numbers to 20, Addition & Subtraction Shape, Length and Height	Numbers to 40- Place value and calculations. Multiplication.	Division, Fractions, Numbers to 100- place value and calculations	Time, money, capacity, mass and geometry
<b>Reading</b>	<b>Daily Read, Writ, Inc Lessons - Please see Reading webpage for curriculum overviews</b>					
<b>Writing</b>	<b>'Major Glad, Major Dizzy'</b> by Jan Oke <b>Discovery; Narrate &amp; Recount</b>	<b>'Rapunzel'</b> by Bethan Woollvin <b>Instructions &amp; Recount; Give information</b>	<b>'Hermerlin'</b> by Mini Grey <b>Detective story &amp; Recount</b>	<b>'Where the Wild Things Are'</b> by Maurice Sendak <b>Portal Story &amp; Instructions</b>	<b>'The secret of Black Rock'</b> by Joe Todd-Stanton <b>Return story &amp; Postcard Recount</b>	<b>'The Last Wolf'</b> by Mini Grey <b>Hunting Story &amp; Instructions; Recipes</b>
<b>History</b>	1950s Britain		Great Fire of London		Florence Nightingale and Mary Seacole	
<b>Geography</b>		Local maps		The United Kingdom and the weather		The World; Hot and cold places
<b>Science</b>	Plants	Seasonal Changes	Everyday Materials	Animals	Humans	Consolidation and Review
<b>RE</b>	Harvest	Giving and receiving gifts	Welcoming new babies	Easter	Creation stories	Heroes in the Holy bible
<b>Art</b>		Andy Warhol – Self portraits		Rita Greer – GfoL - Collage		Gunta Stolzl - Seaside inspired weaving
<b>DT</b>	Mechanisms: Sliders and pivots - Greetings Card		Cooking & Nutrition: Fruit Smoothies		Freestanding structures; Chair for a baby bear	

## Year 1 Curriculum Overview

<b>PE</b>	Fundamentals	Invasion Games	Gymnastics	Dance	Striking and Fielding	Ball games
<b>Music</b>	All about me; Pulse and Rythmn	Animals; Classical music; dynamics and tempo	Fairytales; timbre rhythmic patterns	Super Heroes; pitch and tempo	By the Sea; vocal and body sounds	Under the Sea; Musical vocabulary
<b>Computing</b>	Technology around	Digital painting	Moving a robot	Grouping data	Digital writing	Programming animations
<b>PSHE</b>	What is the same and different about us?	What helps us stay healthy	Who is special to us?	What can we do with money?	Who helps keep us safe?	How can we look after each other and the world?