

# Year 4 Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Writing</b>	Fiction: Poetry Non-Fiction: Information texts	Fiction: Setting description -Cinquains Non-Fiction: Instructions	Fiction: Adventure stories Non-Fiction: Non Chronological Report	Fiction: Narrative Non-Fiction:Persuasive Letters/leaflet	Fiction:Narrative Non-Fiction: Recount Newspaper Report	Fiction:Play Writing  Non-Fiction information texts: City Guides
<b>Reading</b>	Fiction: The Mousehole Cat Non-Fiction:  G-Reader: Swallows and Amazons	Fiction: The 100mph Dog Non-Fiction:  G-Reader: Swallows and Amazons	Fiction: How to Train Your Dragon Non-Fiction:  G-Reader: Swallows and Amazons	Fiction: How to Train Your Dragon Non-Fiction:  G-Reader: Swallows and Amazons	Fiction: The BFG Non-Fiction:  G-Reader: Alex Rider - Point Blanc	Fiction: Non-Fiction:  G-Reader: Alex Rider - Point Blanc
<b>Maths</b>	Place Value  Addition and Subtraction	Length and perimeter Multiplication and division	Multiplication and division Measureme - area	Fractions and decimals	Decimals Money Time	Statistics Properties of shape Position and direction
<b>Science</b>	Theory: Animals Including Humans - Digestive System  Enquiry: What happens on the journey from mouth to loo?!	Theory: Animals Including Humans - Food Chains  Enquiry: If an animal becomes extinct, does this affect others? How do archeologists use teeth to work out food chains?	Theory: Electricity  Enquiry: How can we create an interactive celebration card? Ext - programme it! (Crumble)	Theory: States of Matter  Enquiry: How can some solids behave like liquids?	Theory :Sound  Enquiry: What is the most effective ear defender design?	Theory: Living Things and Habitats - Classification  Enquiry: What effects do humans have on different habitats?
<b>Computing</b>	Computer literacy	Multimedia	Word processing	Data handling	Programming LEGO Education	Programming Crumble
<b>Art / DT</b>	Art: mosaics	DT: weaving paper and wool	DT: creating a home (STEM Link)	Art: Using different techniques with pastels - skylines	Art: Famous Artists	DT: Food prep (link with learning about Spain)
<b>History/Geography</b>	Geography Our continent: Europe (including Russia)	History Ancient Greece	Geography Our local rivers (Science link)	History Romans	Geography Our varied planet	
<b>Music</b>	HMS -Listen to Me: Keyboards	HMS -Listen to Me: Keyboards	HMS -Listen to Me: Violins	HMS -Listen to Me: Violins	HMS -Listen to Me: Brass	HMS -Listen to Me: Brass
<b>PE</b>	Indoor:Gymnastics - Rolling  Outdoor: Invasion games	Indoor: Dance (Celts vs Romans)  Outdoor: Invasion games :	Indoor:Gymnastics - Flight  Outdoor: Striking and Fielding	Indoor: Gymnastics -Flight  Outdoor: Outdoor Adventure - Orienteering	Indoor: Swimming  Outdoor: Athletics - Running increased distances	Indoor: Swimming  Outdoor: Athletics - Field events - throwing and jumping
<b>MFL</b>	French Presenting Myself Conversation	French My family Who are We	French Classroom Equipment & School Bags	French Cafe French Food & Drinks Ordering in a Cafe	Spanish - Introduction to Spain & the language	Spanish - Exploring language and conversation
<b>RE</b>	Jesus:His Teaching and Messages (Messages)	Christmas:Advent Symbols (Symbols of Anticipation)	Mahashivaratri (Devotion)	Easter:The Paschal Candle (Ritual)	Christianity:Creation (Creation)	Hindu Worship (Worship)
<b>PDL and RSE</b>	Family Relationships  Diversity and Equality Curriculum: To be welcoming	Family Relationships  Diversity and Equality Curriculum: To be assertive	Health and Wellbeing  Diversity and Equality Curriculum: To understand why people get married To be assertive	Citizenship  Diversity and Equality Curriculum: To overcome a language barrier	Safety and Prevention  Diversity and Equality Curriculum: To ask questions	Growing and Changing  Diversity and Equality Curriculum: To be who you want to be
<b>STEM</b>	WeDo2 Lego	WeDo2 Lego	Ultimate STEM Challenge- Biodiversity	Water conservation - Water for the World	Power for the world Wind power LEGO -Simple Machines	Insulation Zeer Pot Fridge