

Curriculum Map 2020/2021

Year 5

Year 5	Autumn 1 (7 weeks)	Autumn 2 (8 weeks)	Spring 1 (6 weeks)	Spring 2 (6 weeks)	Summer 1 (5 weeks)	Summer 2 (7 weeks)
Class Novel	How to Train Your Dragon by Cressida Cowell	Redwall by Brian Jacques	The Invention of Hugo Cabret by Brian Selznick	Street Child by Berlie Doherty	The Orchard Book of Greek Myths by Geraldine McCaughrean	Boy in the Tower by Polly Ho-Yen
English Focus Text	Leon and the Place Between – Grahame Baker-Smith	Journey to Jo’burg – Beverley Naidoo	The Lady of Shalott – Alfred Lord Tennyson	Beowulf - Michael Morpurgo	The Man who Walked Between the Towers – Mordecai Gerstein	The Nowhere Emporium – Ross Mackenzie
Writing Opportunities	<i>I Didn't</i> poetry writing Writing a story about a visit to <i>The Place Between</i> Poetry based on <i>The Magic Box</i> by Kit Wright	Write a letter from one character to another Write an argument to stop apartheid Recount a trip to the Christmas panto.	Write a narrative using a flashback Write in role as a character Write about the journey of a river	Information leaflet about our local area Kenning poetry Historical narrative	Greek myth story Newspaper article about an event Explanation text about forces	Life cycle explanation text Eye witness report to a crime Description of invented 'Wonder Room'
Enrichment	History Alive School Council Elections	Money Management Journey to the Stable	Judo Lessons Judo	Money Management Cooking Lessons	Cathedral Visit Forest School	Money Management End of Year Trip

		Christmas Panto Trip		Journey to the Cross World Book Day		KS2 Production Charnock Challenge
Maths	Place value (including decimals), written addition and subtraction, angles, perimeter and statistics.	Mental multiplication and division, written division, fractions, written multiplication, area, statistics and time.	Place value (including negative numbers), addition and subtraction, multiplication, measurement, shape and angles.	Division, 2D & 3D shape, fractions, measurement (area & volume), statistics, measures and calculation.	Place value (including decimals), fractions, measures, statistics, geometry, addition, subtraction, multiplication and division.	Place value, written calculations, fractions, measures, area and volume of shape.
Science	Properties & Changes of Materials	Forces	Earth & Space	All Living Things & Habitats	Light	Animals, Including Humans
Computing	Basic Skills & Blogging	Scratch Programming	Safer Internet Video	Kodu Programming	Searching the Web	Applying Coding Skills
History/ Geography	History - Anglo Saxons & Vikings		Geography - Rivers	Geography – Our Local Area	History – Ancient Greece	
Art/DT	Salvador Dali – Drawing & Painting	Design and make a light.	JMW Turner - Watercolours	Food technology.	Frank Lloyd Wright – Architecture / Sculpture	Charnock Challenge
Music	Classroom Jazz (Glockenspiel)	Living on a Prayer – Bon Jovi	Make You Feel My Love - Adele	The Fresh Prince of Bel Air – Will Smith	Music for end of year production	
PE	Football	Basketball	Judo	Netball	Dance	Rounders

		Gymnastics	Hockey		OAA	Athletics
RE	<p>How and why do Christians read the Bible?</p> <p>How important are holy books in other faiths?</p>	<p>How important are holy books in other faiths?</p> <p>Christmas: The gospels of Matthew and Luke.</p>	<p>Exploring the lives of significant women in the Bible</p> <p>Jewish festival of Purim</p>	<p>Why do Christians believe Easter is a celebration of victory?</p>	<p>Loss, death and Christian hope.</p> <p>Pentecost, what happened next?</p>	<p>Daniel – did he make the right choice</p>
PSHE	<p>Rule of Law</p> <p>Healthy Lifestyles</p> <p>Drugs, alcohol and tobacco</p>	<p>Responsibility & individual liberty</p> <p>Anti-bullying</p> <p>Being Different</p>	<p>Tolerance of other cultures (link to RE multicultural day)</p> <p>Emotional health and wellbeing</p> <p>Economic wellbeing</p>	<p>Democracy</p> <p>Taking Part</p> <p>Caring for the environment</p>	<p>Being a risk taker</p> <p>Keeping safe</p>	<p>Mutual respect (link to SRE unit)</p> <p>It's OK to tell</p> <p>S.R.E</p>
MFL	<p>Spanish – Engage in conversations, express opinions, present idea & information orally, adapt known language to create new ideas, describe people, places and things.</p>					