

Curriculum Map 2019/2020

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)
Storytelling/ Novel	How to Train Your Dragon by Cressida Cowell	The Invention of Hugo Cabret by Brian Selznick	Street Child by Berlie Doherty	Journey to Jo-Burg by Beverly Naidoo	The Orchard Book of Greek Myths by Geraldine McCaughrean	Boy in the Tower by Polly Ho-Yen
English Genre	<p>Recounts</p> <p>Poem as a Theme – Jaberwocky</p> <p>Instructions</p>	<p>Novel as a Theme – Hugo Cabret</p> <p>Older Literature - Macbeth</p>	<p>Historical Narrative – Street Child</p> <p>Poems with Figurative Language</p>	<p>Stories from Other Cultures</p> <p>Non-Chronological Reports</p>	<p>Myths & Legends</p> <p>Persuasive Writing</p>	<p>Science Fiction</p> <p>Narrative Poetry - The Highwayman</p>
Writing Opportunities	<p>Recount of Summer</p> <p>Poetry inspired by Jaberwocky.</p> <p>Instructions for a game.</p>	<p>Story inspired by Hugo Cabret</p> <p>Letter to Lady Macbeth</p> <p>Newspaper Report about Macbeth events.</p>	<p>Historical story set in Victorian Times.</p> <p>Different types of syllable poem: Haiku, Tanka, Cinquian.</p>	<p>Story based on other culture – Day of the Dead (Mexico).</p> <p>Report on animal linked to science.</p> <p>Report on Chorley linked to Topic.</p>	<p>Mythical Story inspired by Ancient Greek Myths.</p> <p>Persuasive Letter</p>	<p>Science Fiction Story</p> <p>Narrative poem inspired by the Highwayman.</p>

Enrichments	Judo History Alive Young Leaders	Christmas enterprise Pantomime Trip	Money Management	World Book Day Cooking Lessons	Sports Day	KS2 production End of year trip 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 Computer Skills. Microsoft Office software, Blogging.	Computer Science & Programming	Communication & Collaboration	Computer Science & Programming	Digital Media	Computer Science & Programming
History/ Geography	British History – Anglo Saxons & Vikings		Geography – Mountains & Volcanoes	Geography – Local Area Study	Broader History Study – The Ancient Greeks	
Art/DT	Cityscapes – Collage	DT – Design and Make a Light	JMW Turner - Painting	DT – Food Technology	Ancient Greece – Sculpting	Charnock Challenge

Music	Living on a Prayer	Classroom Jazz	Make You Feel My Love	The Fresh Prince of Bel Air	Music for End of Year Production	
PE	Judo	Gymnastics	Netball	Dance	OAA	Rounders
	Football	Hockey	Invasion Games	Basketball	Athletics	Athletics
RE	How and why do Christians read the Bible?	How important are holy books in other faiths?	Exploring the lives of significant women in the Bible	Why do Christians believe Easter is a celebration of victory?	Loss, death and Christian hope.	Daniel – did he make the right choice
	How important are holy books in other faiths?	Christmas: The gospels of Matthew and Luke.	Jewish festival of Purim		Pentecost, what happened next?	
PSHE	Core skills	Anti-bullying	Emotional health & wellbeing	Healthy lifestyles	Being a risk taker	Sex and relationships
	Young Leaders	Being different	Economic wellbeing and financial capability	Drugs, alcohol and tobacco	It's ok to tell	Keeping safe
MFL	Spanish – Engage in conversations, express opinions, present idea & information orally, adapt known language to create new ideas, describe people, places and things.					