

Cycle A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Value	Courage		Creativity		Friendship	
Focus	Geography	History	History and Geography		History	Geography
Topic	Local study map skills and World at War		The Vikings and the Anglo Saxons		Kings and Queens over the last Century	Enough For Everyone Our Changing world
Enrichment	Whole school poet visit. Mapping a Local area visit from Allithwaite to Grange Over Sands	KS2 Production Theatre visit	Jorvik Viking museum Dragons Egg		Edinburgh Residential Apprentice project Y6 Open water Swimming	
Key Texts	How to Live Forever Harry Potter War Horse Film unit – The Piano Poetry Flanders Fields		Viking Boy Film Unit The Alchemist Letter		Skellig Shakespeare When the World turns Wild	
English Non-Fiction	<u>Informal letter</u> How to live Forever letter from the ancient child to Peter.	<u>Rondeau poetry War themed</u>	<u>Explanation text</u> How does the Moon affect the tide?	<u>Discussion/ balanced argument</u> Were the Vikings really Brutal?	<u>Persuasion text</u> Selling Houses adverts Linked to Skellig <u>Recount</u> Varmints – retell the picture book – <i>link to sustainable world</i>	<u>Instructions</u> Writing recipes for a healthy menu. <u>Kings and Queens</u> Debate
English Fiction	<u>Recount and description</u> Personal Story Harry Potter’s daughter in Diagonal Alley	<u>Historical Fiction</u> The Piano – recount of local War veteran Austin Drinkall	<u>Non-chronological report</u> The Alchemist letter		<u>Historical Fiction</u> Playscripts – Shakespearian language	<u>Fantasy</u> Alternative chapters when the World turns Wild
English Poetry		<u>Rondeau</u> Medieval and Renaissance French poetry on Remembrance			<u>Sonnets</u> Historical fiction Shakespeare Romeo and Juliet Macbeth	<u>Cinquain Poem</u> <i>The Lost words</i> Poetic devices: onomatopoeia, alliteration, sibilance, assonance

Mathematics Power Maths Year 6	<ul style="list-style-type: none"> Place value within 10,000,000 Four operations (1) Four operations (2) Fractions (1) Fractions (2) Measure - Imperial and metric measures 	Decimals Percentages Algebra Measurement– imperial and metric measures Measure – perimeter, area and volume Ratio and proportion			Geometry – properties of shapes Number and place value Problem solving Statistics	
Mathematics Power Maths Year 5	<ul style="list-style-type: none"> Place value within 1,000,000 (1) Place value within 1,000,000 (2) Addition and subtraction Multiplication and division (1) Fractions (1) Fractions (2) 	Multiplication and Division Fractions (including decimals and percentages) Decimals and percentages			Decimals Geometry – properties of shapes Geometry – position and direction Measure – conversions Measure – volume and capacity	
Science	Properties and changes of materials	Animals including humans Y6 Circulatory system	Earth and Space	Light	Influential scientists - study	Living things including their habitats
ICT	iProgram Scratch	iDraw	iCrypto	iWeb	iProgram 2 Kodu	iModel
PE	Sports hall Athletics and Netball	Gymnastics and Football	Dance and Hockey	Tennis and Apparatus	Cricket and rugby	Rounders and Athletics Y6 swimming
RE	What does it mean if God is holy and loving?	Holocaust and meaningful RE – Why continue being Jewish? <i>and</i> Why is the Torah so important to Jewish people?	What would Jesus do?	What did Jesus do to save human beings?	Why is the Qu ‘ran treated with such respect? <i>and</i> How is art use in Islam?	What special places do religious people have?
French	Moi et mon ecole - schools		Qu’est-ce que tu veux? Food and drink		Les Sports Sports	
PHSE/ SCARF	Me and My Relationships	Valuing Difference	Keeping Myself Safe	Rights and Responsibilities	Being my Best	Growing and changing

DT	STEM workshop on Space	Sewing Create a fabric Christmas decoration	BAE Robotics Workshop – making and programming vehicles			Design a healthy menu for Edinburgh
----	------------------------	--	---	--	--	-------------------------------------

Art	<u>Pattern</u> Banksy – Street Art		Structure Marble structures	<u>Colour</u> Wassily Kandinsky Mother's Day cards	<u>Colour and</u> <u>printing</u> Andy Warhol	
-----	---	--	-----------------------------------	--	--	--

Cycle B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Value	Responsibility		Hope		Wisdom	
Focus	<u>History</u>	<u>Geography</u>	<u>Geography</u>	<u>History</u>	<u>History</u> and <u>Geography</u>	
Topic	Victorians and the Industrial revolution	Exploring Eastern Europe	Marvellous Mountains	Ancient Egypt	Amazing Americans	
Enrichment	Orienteering STEM Workshop	KS2 Production London Theatre visit and British Museum	Dance Platform BAE Workshop		Ingleborough Hall	
Key Text	Cogheart		Framed Egyptian Tales		Wonder	
English Non-Fiction	<u>Explanation</u> text on how a Carousel works <u>Instructions</u> How to make a fairground ride	<u>Debate</u> Can Mechanicals have feelings?		<u>Biography</u> Charles Darwin Biography	<u>Debate</u> Issues relevant to Wonder and friendship.	<u>Persuasion</u> Create an Information leaflet about Ingleborough Hall
English Fiction		<u>Recount</u> Alma Film Study 3 rd Person narrative Setting Description Emotion's - 3 rd Person Dual Narrative	<u>Informal</u> <u>letter</u> Dylan's letter to Dad	<u>Mythology</u> Create an Egyptian mythical creature	<u>Recount</u> Diary entries from perspective of different characters in Wonder	
English Poetry		<u>Free Verse</u> Describe setting and emotions link children in poor and rich Victorian times	<u>Haiku</u> Earth Verse: from the Ground Up by Sally M. Walker; illustrated by William Grill		<u>Soliloquy</u> <u>Poetry</u> Narrative Cloud Busting by Malorie Blackman - Bullying link to text Wonder	

Mathematics Power Maths Year 6	<ul style="list-style-type: none"> Place value within 10,000,000 Four operations (1) Four operations (2) Fractions (1) Fractions (2) Measure - Imperial and metric measures 		Decimals Percentages Algebra Measurement– imperial and metric measures Measure – perimeter, area and volume Ratio and proportion		Geometry – properties of shapes Number and place value Problem solving Statistics	
Mathematics Power Maths Year 5	<ul style="list-style-type: none"> Place value within 1,000,000 (1) Place value within 1,000,000 (2) Addition and subtraction Multiplication and division (1) Fractions (1) Fractions (2) 		Multiplication and Division Fractions (including decimals and percentages) Decimals and percentages		Decimals Geometry – properties of shapes Geometry – position and direction Measure – conversions Measure – volume and capacity	
Science	Electricity	Forces	Living things including their habitat	Evolution and inheritance	Influential Scientists	Animals including humans Y5 gestation of animals & changes with age
ICT	iNetwork	iData	iApp 1	iProgram- 3D animations	iModel	iApp 2
PE	Sports hall Athletics and Netball	Gymnastics and Football	Dance and Hockey	Tennis and Apparatus	Cricket and rugby	Rounders and Athletics Y6 swimming
RE	How does the dharma at each stage of life help Hindus to be good?	Was Jesus the Messiah?	How can following God bring freedom and justice?	What difference does the resurrection make for Christians?	What kind of king is Jesus?	The Journey of Life Faith Perspectives - What do others believe? What do I believe?
French	Les vetements Colours and clothing		J'habite Rooms, furniture and places		Un pays francophone Study of another country whose main language is French.	
PHSE/ SCARF	Me and My Relationships	Valuing Difference	Keeping Myself Safe	Rights and Responsibilities	Being my Best	Growing and changing
DT	Motorized Fairground Rides		BAE Robotics workshop	Canopic Jars Including clay and sewing	Global foods What do people around the world eat?	
Art		<u>Drawing</u> L.S. Lowry Sketch work and perspective	<u>Pattern</u> Georgia O'Keeffe –			<u>Texture</u> <u>Sculpture</u> Barbara Hepworth The style of

			Create pattern for purpose White Palace Mountain artwork			
--	--	--	---	--	--	--