

Year 5/ 6 Cycle A – 2021 -2022

Values / Themes/ Forest School/ Trips and visitors	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Respect	Hopefulness	Kindness	Courage	Integrity	Curiosity
Guided Reading	Good Night Stories for Rebel Girls by Eleni Favilli and Francesca Cavallo	Hansel and Gretel by Neil Gaiman and Lorenzo Mattott	Odd and the Frost Giants by Neil Gaiman	Exploring Space by The Literacy Company	Pollution: a look behind the scenes by The Literacy Company	African Tales: A Barefoot Collection By Gcina Mhlophe & Rachel Griffin
English	<p>Queen of the Falls by Chris Van Allsburg</p> <p>Recount: series of diary entries</p> <p>Greater Depth Series of diary entries with viewpoint of other characters</p>	<p>The Lost Happy Endings by Carol Ann Duffy</p> <p>The Lost Happy Endings by Carol Ann Duffy</p>	<p>Arthur and the Golden Rope by Joe Todd Stanton</p> <p>Fiction: myth Create heroes, villains and monsters</p> <p>Greater Depth Vary the viewpoint from which the myth is told</p>	<p>The Darkest Dark by Chris Hadfield</p> <p>Recount: biography</p> <p>Greater Depth A first-person recount with an experience from the person's life within the biography</p>	<p>The Paperbag Prince by Colin Thompson</p> <p>Persuasion/ information: hybrid leaflet</p> <p>Greater Depth Write an oral presentation for a TV or radio broadcast as expert</p>	<p>Radiant Child by Javaka Steptoe</p> <p>Fiction: adventure story Greater Depth Write a leaflet/ letter to a film director explaining why 'The Hunter' should be made into a film</p>
	Poetry – The song of Hiawatha By Henry Wadsworth Goodfellow	Poetry – The Moon from I am the Seed that grew the tree.	Poetry – Viking Kenning and Spells	Poetry – Finding Magic by Eric Finney	Poetry – The Sun in Me by Moira Finney	Poetry – Animals in Africa Puns and Wordplay
Maths	<ul style="list-style-type: none"> Number and Place Value Addition and Subtraction Multiplication and Division Geometry: Properties of Shape Measurement: Length, Mass and Capacity 	<ul style="list-style-type: none"> Number and Place Value Addition and Subtraction Multiplication and Division Fractions Geometry: Position and Movement Measurement: Time and Money 	<ul style="list-style-type: none"> Number and Place Value Addition and Subtraction Multiplication and Division Geometry: Properties of Shape Measurement: Length, Mass and Capacity 	<ul style="list-style-type: none"> Number and Place Value Addition and Subtraction Multiplication and Division Fractions Geometry: Position and Movement Measurement: Time and Money 	<ul style="list-style-type: none"> Number and Place Value Addition and Subtraction Multiplication and Division Geometry: Properties of Shape Measurement: Length, Mass and Capacity 	<ul style="list-style-type: none"> Number and Place Value Addition and Subtraction Multiplication and Division Fractions Geometry: Position and Movement Measurement: Time and Money
History		Anglo Saxons	The Viking and Anglo-Saxon struggle for the Kingdom of England			Non-European society that provides contrasts with British

						History – Benin (West Africa) AD900-1300
Geography	Locational and place knowledge – a region in North America (The Great Lakes and Niagara) Can you plan the route for Annie's tour?	Settlements Land use Towns and cities compared with rural areas UK towns and cities	UK countries and cities in Britain – How did places get their names? (from Anglo-Saxons)	Earth – Latitude Longitude Equator Time zones Hemispheres Tropics of Cancer/Capricorn	Human geography/region of the UK – land use, economic activity, distribution of natural resources, energy (link to recycling), land use changes over time	Locational knowledge – North America Place knowledge – a region in North America 'New York City'
D & T	Look at events and individuals in DT who have shaped the world (barrels, boats)		Design superhero energy food – granola or flapjack	Programme own moving object – rocket, alien, spacecraft		
Art & Design		Jane Ray illustrations			Sculpture – Barbara Hepworth Create own sculpture from recycled materials	Artist study – Jean-Michel Basquiat and Keith Haring (Drawing, sketching, collage)
Science	Field Studies – Across the Year	Human Development	Forces	Earth and Space	Mixtures and reactions	Life cycles
Religious Education	U2.2 Creation and science: conflicting or complementary?	U2.3 Why do Christians believe Jesus was the Messiah?	U2.9 Why is the Torah so important to Jewish people?	U2.5 What do Christians believe Jesus did to 'save' people?	U2.8- What does it mean to be a Muslim in Britain today?	U2.12 How does faith help people when life gets hard? Thematic Unit
SMSC/ RSE	Keeping Healthy and Staying Safe/ Healthy Peer Pressure Adults' & Children's Views Smoking Adults' & Children's Views	Growing and changing Puberty Adults' & Children's Views	Being Responsible Looking Out for Others Adults' & Children's Views	Feelings and Emotions Anger Adults' & Children's Views	Computer Safety Image Sharing Adults' & Children's Views The Working World Enterprise Adults' & Children's Views	The Working World Enterprise Adults' & Children's Views A World without judgement Inclusion and Acceptance Adults' & Children's Views
Computing	5.2 Online Safety (3 weeks) 5.3 Spreadsheets (5 weeks)	5.3 Spreadsheets continued (5 Weeks) 5.4 Data bases (4 Weeks)	5.5 Game Creators (5 Weeks)	5.1 Coding (6 Weeks)	5.6 3D Models (4 Weeks) 5.7 Concept Maps (4 weeks)	5.8- Presenting- Word Processing (6 weeks)
Music	North American/ Native Indian	Anglo Saxon Songs	Viking songs	Holst – The Planets	Music – Natural World	Music from West Africa
PE	Football Hockey	Sports Hall Athletics Dance/ Gym/ Yoga	Alternative Sports	Archery/Boccia New Age Curling	Swimming Rounders/ Cricket	

MFL	Greetings	Food and Drink	Hobbies and Interests
------------	-----------	----------------	-----------------------