

Northgate Long Term Curriculum

	Autumn Term – Into the Unknown		Spring Term – A World of our Own		Summer Term – Long Ago and Far Away	
<h1>Year 2</h1>	The Unknown Hero - Do all heroes wear capes?		Pole to Pole		The Great Fire of London	
	<u>Key Texts:</u> Traction man Look Up? Great Women who Changed the World Little People Big Dreams – Mae Jemison	<u>Enrichment:</u> Hero Day Visits from local heroes (RE and PSHCE focus)	<u>Key Texts:</u> Leaf One day in our blue planet –in the Savannah	<u>Enrichment:</u> Tilgate Park visit	<u>Key texts:</u> <u>Key Texts:</u> Molly McDrew and the Great Fire of London Great Fire of London Vlad and the Great Fire of London	<u>Enrichment:</u> Fire of London workshop Fire station visit Forest Schools (2 nd half term)
	<u>English</u> Job Advert/Recipe for a hero Graphic Novel Persuasive Flyer Space acrostic poem	<u>Maths</u> Place value and subitising Value of two-digit numbers Comparing using < > and = Addition Subtraction Shape–2D and 3D shapes and their properties	<u>English</u> Role play Non-chronological report Setting description Poetry	<u>Maths</u> Time (incidental daily learning: O'clock, ½ past) Time–telling the time using an analogue clock Addition and Subtraction Division and Multiplication Money–real life money problems	<u>English</u> Instruction writing – how to use a time machine Character description Role on the wall Diary writing including use of time adverbials	<u>Maths</u> Direction and position Multiplication and division Place value Addition and subtraction

Northgate Long Term Curriculum

	<u>Science</u>	<u>Computing</u>	<u>Science</u>	<u>Computing</u>	<u>Science</u>	<u>Computing</u>
	Plants (Y1 retrieval and plant bulbs) Uses of everyday materials – exploring the best choice of materials	IT around us Digital photography DigiDuck E-Safety	Plants (Monitoring bulbs) Living things and their habitats - living, dead and alive Habitats and needs of animals and plants	Pictograms Making music DigiDuck E-Safety	Plants (observe seeds and bulbs growth) Plant conditions Animals, including humans –how animals and humans grow Living a healthy life	Robot Algorithms (Beebots) An Introduction to Quizzes (Scratch Junior) DigiDuck E-Safety
	<u>Humanities</u> <u>History (main focus)</u> Significant figures - Women who changed the world – use of text - Great Women who Changed the World - Kate Pankhurst Significant figures – Mae Jemison		<u>Humanities</u> <u>Geography (main focus)</u> Locating continents and the poles The equator Comparing hot and cold climates and locations <u>History</u> Significant figures- Explorers of the Poles		<u>Humanities</u> <u>History (main focus)</u> The Great Fire of London Chronology Samuel Pepys Timelines <u>Geography</u> Aerial maps of London	
	<u>Religious Education</u>	<u>PSHCE</u>	<u>Religious Education</u>	<u>PSHCE</u>	<u>Religious Education</u>	<u>PSHCE</u>
	What does it mean to be a Muslim child? (whole term) Including: Daily life of a Muslim child	Growth mindset and new beginnings How do we recognise our feelings?	Who was Jesus and why is he important to Christians? (whole term) Including: Born on Christmas day	What makes a good friend? What helps us grow and stay healthy?	How do faith groups make a difference in our community and across the world? (½ term) Comparison Unit	What helps us to stay safe in our home and on the road?

Northgate Long Term Curriculum

	<p>5 pillars of Islam Mosque school The Qur'an Clothing Use of prayer beads Visitors into school (not Imam)</p>	<p>Who helps us in the community?</p>	<p>Stories he told – parables Easter – Good Friday and Easter Sunday</p>		<p>Including: why do people of faith help others? (individuals locally) Faith groups – Christian Aid/ Idabah *** Rules and Routines in faiths (½ term) Link to pillars of Islam (Autumn term) Moses : Link to 10 commandments</p>	<p>What can we do with money?</p>
	<p style="text-align: center;"><u>Art</u> Sculpture from paper Charles McGee</p>	<p style="text-align: center;"><u>DT</u> Cooking and Nutrition - Adapting a healthy snack for a superhero</p>	<p style="text-align: center;"><u>Art</u> Drawing – varied sketching pencil</p>	<p style="text-align: center;"><u>DT</u> Sewing – simple garment Designing a mitten and make a pair</p>	<p style="text-align: center;"><u>Art</u> 2D collage - Possibly Henri Rousseau</p>	<p style="text-align: center;"><u>DT</u> Simple mechanisms – wheels and axles Making a handcart</p>
	<p style="text-align: center;"><u>PE - Motor Skills</u> Gym Primitive reflex skills Hockey skills Big ball throwing and catching – simple benchball</p>	<p style="text-align: center;"><u>Music</u> Charanga Christmas Production preparation.</p>	<p style="text-align: center;"><u>PE - Motor Skills</u> Gym Animal Olympics Basketball Fundamental locomotion skills</p>	<p style="text-align: center;"><u>Music</u> Pitched instruments – recorder - Notation</p>	<p style="text-align: center;"><u>PE - Motor Skills</u> Sports day preparation Cricket games Speed, Agility and Quickness (SAQ)</p>	<p style="text-align: center;"><u>Music</u> Recorder 1: Reading and playing basic notation on score.</p>