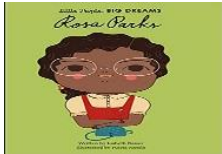
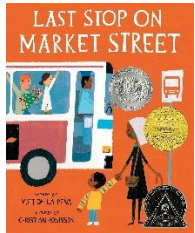

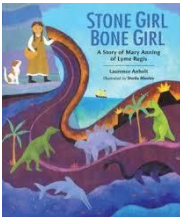
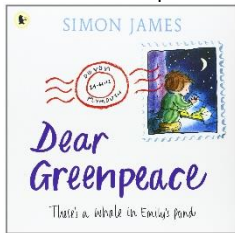
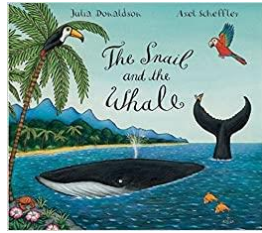


	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6
Key themes	Significant People	Local area	The Moon	Dinosaurs	Living & Growing	Conservation
Suggested texts	Rosa Parks 	Last Stop on Market Street 	The Man on the Moon 	Mary Anning 'Stone Girl Bone Girl' 	Dear Greenpeace 	Snail and the whale 
Writing outcome	Diary/letter	Information text – local guide	Narrative - retell	Biography – Mary Anning	Letter (persuasive)	Narrative - retell
Curriculum links	History: Rosa Parks - BHM LINKS (Bristol Bus Boycott) Art &DT: Pop Art portrait PSHE: Physical health and wellbeing - Fun times Maths: White Rose Computing: Staying safe online (internet safety, using/understanding passwords)	History: History of Whitecross St (local area) STEM: picture grams – changes of seasons over time, beebots – directions/turns Art &DT: Shape & colour - buildings PSHE: Keeping safe and managing risk - Feeling safe Maths: White Rose Computing: Beebots, programming directions/turns	History: The Moon Landing PSHE: Identity, society and equality -Me and others Maths: White Rose Computing: Word processing – make and print document about history of toys?	Geog: mapping - using north, south, east and west STEM: sorting and classifying dinosaurs according to properties PSHE: Drug, alcohol and tobacco education - What do we put into and on to bodies? Maths: White Rose Computing: Coding – use J2code for programming directions/turns and sequencing	Geog: Continents and oceans STEM: collecting and presenting data, food technology PSHE: Mental health and emotional wellbeing - Feelings Maths: White Rose	Geog: Climate Art &DT: creating props and costumes for film PSHE: Careers, financial capability and economic wellbeing - My money Maths: White Rose Computing: Pictogram – create pictogram online to show different kind of plants.
Skills	<ul style="list-style-type: none"> - Timeline the main events of Rosa Parks' life - Use primary sources to find out about Rosa Parks' life 	<ul style="list-style-type: none"> - Locate England on a map of the UK - Locate London on a map - Use local maps to identify key 	<ul style="list-style-type: none"> - List the main events of the moon landing - Create a timeline including the other key space events in that 	<ul style="list-style-type: none"> - To label a compass showing: north, south, east and west - To label an image of Earth showing: 	<ul style="list-style-type: none"> - Locate and mark on a map the 7 different continents - Locate and mark on a map the 5 	<ul style="list-style-type: none"> - Locate and label where polar climates are found - Locate and label where equatorial climates are found

	<ul style="list-style-type: none"> - Use newspaper articles to find key information - Locate Montgomery, Alabama on a map (Geog) - Explain what is meant by the word 'boycott' 	<p>features (street names, buildings, museum etc.)</p>	<p>decade (Sputnik in to space, Gagarin orbiting the Earth, John Glenn completing three orbits of the Earth, Moon landing)</p> <ul style="list-style-type: none"> - Find and label the USA on a map - Locate the Kennedy Space Centre 	<p>north, south, east and west</p> <ul style="list-style-type: none"> - To label an image of Earth showing: North pole, South pole, axis, equator, northern hemisphere and southern hemisphere - Compare and contrast a map of Earth with a satellite image 	<p>different oceans</p> <ul style="list-style-type: none"> - Organise the continents in order of size - Organise the oceans in order of size - Explain the difference between a continent and a country 	<ul style="list-style-type: none"> - Locate and label where desert climates are found - Compare and contrast the different locations of the climates - Give definitions for climate and weather
Knowledge	<p>History: Rosa Parks</p> <ul style="list-style-type: none"> • Rosa Parks was an American activist • She lived in Tuskegee, Alabama • She was born on February 4th 1913 • She died in 2005 • She refused to give up her seat on a bus in Montgomery, Alabama • The law at the time said that she had to sit at a different part of the bus due to her race • Her refusal started a boycott during the Civil Rights movement • Segregation on buses was stopped and there was a change in the law <p>Key vocab: activist, law, segregation, significant, legacy, boycott</p>	<p>History: Local area</p> <ul style="list-style-type: none"> • Whitecross St is our local area • Streets have different names • Whitecross St is in the borough of Islington • Islington is in London • London is the capital of England • London is a city • England is a country • Lots of different buildings can be found in the local area – shops, cinemas, museums, schools • People have different occupations in the local area <p>Key vocab: street, city, country, map,</p>	<p>History: Moon Landing</p> <ul style="list-style-type: none"> • Yuri Gagarin was the first man in space – orbited the Earth • Race between the Soviet Union and US to land on the Moon • On 16 July 1969, the rocket Saturn V was launched from the Kennedy Space Station in the US • On board the rocket was spacecraft Apollo 11 with three astronauts – Neil Armstrong, Edwin 'Buzz' Aldrin, Michael Collins • Neil Armstrong walked on the moon on July 20th 1969 • His famous words were 'That's one 	<p>Geog: map skills</p> <ul style="list-style-type: none"> • Understand that a globe is a model of what the earth looks like from space • A map is a picture of a place, usually drawn from above • A satellite image is a collection of images taken by satellites that orbit (go around) the Earth • The Earth rotates on its axis • The Earth has two poles: North and South • The Earth is a giant magnet • The equator is an imaginary line halfway between the North and South Poles 	<p>Geog: Continents</p> <ul style="list-style-type: none"> • Continents usually have many countries within them • The biggest continent is Asia • The biggest ocean is the Pacific Ocean • Oceans cover about three quarters of the Earth's surface • The Earth is a planet that we live on – it is a sphere • Understand the parts of the Earth – core, mantle, crust <p>Key vocab: continent, ocean, saline, species, enclosed, seas, magma, submerged</p>	<p>Geog: Climate</p> <ul style="list-style-type: none"> • Climate is the average measurement of temperature, wind, humidity, snow and rain • Weather is the way the air and atmosphere feels • Polar climates are found in: the Arctic Ocean, Antarctica and the Southern ocean • Polar climates have extremely cold winters and temps rarely rise above freezing point • Equatorial (tropical) climates are found near the equator – The Amazon, South America, The Congo, islands in the Pacific Ocean

		symbols, occupation, buildings	small step for man, one giant leap for mankind' Key vocab: lunar, achievement, exploration, rivals, orbit	Key vocab: axis, rotates, orbits, equator, hemisphere		<ul style="list-style-type: none"> Equatorial climates are hot and wet Desert climates are found in: the Sahara, the Kalahari, the Great Victoria Desert climates are extremely dry Key vocab: temperature, climate, weather, polar, equatorial, tropical, extremely, vast, thrive
Creative outcome	Children in role as Rosa Parks reading out letters	Presentation about local area – past and present	Designing a spaceship and model of the Moon	Creating their own dinosaurs based on knowledge – build, habitat, diet etc.	Activist parade/protest about helping the whales – posters, letters, sharing key info and ideas	Produce a film of story retell – script writing, prop making, speaking and listening, drama
Cultural Capital:	Museum of London	Local walk	Science museum	Natural History Museum	Sea life	Global warming workshop
Science Theme Link to local in Y1 and build on globally every year	Seasonal Changes PSHE link: transitions		Everyday Materials	Animals, including humans History & Geog links: Animal environments History of animals – dinosaurs	Revisit seasonal changes	Plants revisit seasonal changes, geography links to plants in diff continents STEM: collecting and presenting data, food technology

Suggested text & Writing outcome	Books: Tree: Seasons Come, Seasons Go Froggy Day Out and About: A First Book of Poems Writing outcome: Explanation text	Books: Superworm Harry the Poisonous Centipede Atlas of Ocean Adventures Writing outcome: Instructional text	Books A Planet full of Plastic Writing outcome: persuasive text	Books Life on Earth: Dinosaurs Harry and the Bucketful of Dinosaurs Writing outcome: Explanation text (revisit skills)	Books The Big Book of Bugs	Books Oliver's Vegetables Jim and the Beanstalk Writing outcome: Experiment write-up
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