

Subject	Autumn 1 6 wks 3 Days	Autumn 2 7 wks 3 Days	Spring 1 6 wks 2 Days	Spring 2 4 wks 3 Days	Summer 1 6 wks	Summer 2 7 wks
Key drivers	GOOD HEALTH	AMBITION	KNOWLEDGE OF THE WORLD	SKILLS FOR LIFE	FREEDOM FROM PREJUDICE, EMBRACING DIVERSITY	A HIGH QUALITY ENVIRONMENT
English: Writing including handwriting & Reading	<u>Reading</u> Good Thieves Real life Mysteries Black and British <u>Writing</u> Twin Towers Robot Girl	<u>Reading</u> The Travellers The Wonderling Me, My Dad and the end of the Rainbow <u>Writing</u> The Lost Thing Beowulf	<u>Reading</u> Mythologica When the Stars come out <u>Writing</u> The Island Percy Jackson	<u>Reading</u> Cosmic <u>Writing</u> Hidden Figures The Sleeper and the Spindle	<u>Reading</u> The Titanic Poems from the second world war Sir Gawain and the Green Knight <u>Writing</u> Children of the Benin Kingdom Diary of Anne Frank	<u>Reading</u> When Hitler stole Pink Rabbit Overheard in a tower block Who let the Gods out <u>Writing</u> High Rise Mystery Curiosity
Maths	Number: Place Value Addition and Subtraction	Multiplication and division A Fractions A	Multiplication and Division B Fractions B	Decimals and percentages. Perimeter and Area Statistics	Properties of shape Position and Direction	Position and direction Measurement Converting Endings
Science	Properties of Materials Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets	Changes of Materials Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating	Forces Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object	Earth & Space Describe the movement of the Earth, and other planets, relative to the Sun in the solar system.	Studying Living Things Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Describe the life process of reproduction in some plants and animals.	Animals including Humans – The Human Life Cycle Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood

History	Shang Dynasty	Shang Dynasty	Ancient Greeks	Ancient Greeks	Ancient Greeks	Ancient Greeks
Geography	Investigating our World	Investigating our world	Investigating our World	Sow Grow and Farm	Sow Grow and Farm	Sow Grow and Farm
Art & DT	<ol style="list-style-type: none"> 1. Tints, Tones and Shadows (Art) 2. Taotie (Art) 	Architecture (DT)	<ol style="list-style-type: none"> 1. Line, light and Shadow (Art) 2. Nature's Art (Art) 	Eat the Seasons (DT)	<ol style="list-style-type: none"> 1. Mixed Media (Art) 2. Expression (Art) 	Moving Mechanisms (DT)
PE	Gymnastics	Dance	Yoga	Fitness	Athletics	OAA
Games	Football Swimming	Handball Swimming	Dodgeball Swimming	Volleyball Swimming	Cricket Swimming	Tennis Swimming
Computing	Search engines	3D Modelling – Sketch up	Flowal	Scratch	Radio Station	Radio Station
PSHE & RSE	Being me in my world	Celebrating difference	Dreams & goals	Healthy me	Relationships	Changing me
MFL	On holiday	Eating out	Hobbies	School trips	Seasons	The environment
RE	Dharma Day <u>Buddhism</u>	Dharma Day - <u>Buddhism</u>	Holi – Hinduism Ramadan – Eid - <u>Islam</u>	Passover - <u>Judaism</u>	Pentecost - <u>Christianity</u>	Guru Arjan Gurburab - <u>Sikhism</u>
MUSIC	Composition notation	Blues	South & West Africa	Composition to represent festival of colour – theme Holi	Looping & remixing	Musical theatre