

LOWER KEY STAGE 3

<u>Year 1</u>	Term 1 June 20	Term 2 September 20	Term 3 November 20	Term 4 January 21	Term 5 February 21	Term 6 April 21
History / Geography	Maps	World War Two	Exploring Eastern Europe	Ancient Egypt	Enough for everyone	The Shang Dynasty of China
Science	Earth and Space	Properties of materials	Living things and their habitats	Electricity and Magnetism	Animals including humans	Light and Sound
Art/DT	Art A sense of place	DT Finding an Identity	Art People in Action	DT Safe and Sound	DT Novelties	DT Specialist Diets
Computing	Using painting software	Desktop publishing	Developing presentation skills	Introduction to Scratch and algorithm	Data-bases and spreadsheets	Making a podcast
RE	How do people show faith through the arts?	Does having a religion help people to be peaceful?	How and why do organisations like the Salvation Army help others?	What happens when we die?	How can we be different but live together?	Origins – Where do we come from?
Music	Rhythmic patterns	Musical vocabulary and orchestras	Film music - responding/reviewing/appraising skills	History of music	Song writing	Notation, scores and notes
PSHE	Media and advertising	Being aware of my ability	Medicines and Medication Personal Hygiene Exercise is fun	Respecting Others Self-Evaluation Changing Relationships	Being Myself and being aware of my body Self Esteem	Emotional wellbeing and mental health
RSE	Relationships	My body	Feelings, attitudes and mental wellbeing	Lifecycles/ human reproduction	Keeping safe and looking after my sexual health	People who help me/ sources of help and advice
MFL	Numbers 51 – 60 / Time	Numbers 61 – 70 / Dates	Numbers 71 – 80 / School	Numbers 81 – 90 / houses	Numbers 91 – 100 / outside	Numbers 0 – 100 / Hobbies and jobs
English	Non-Fiction – Diaries, autobiographies, letters.	Poetry – Reading poetry - Modern and classic poetry.	Fiction-Shakespeare	Reading Non-fiction texts	Reading	Fiction – Creative Writing
Maths	Place Value/Fractions and Decimals	4 Operations	Geometry	Measures	Ratio, proportion and algebra	Statistics

LOWER KEY STAGE 3

<u>Year 2</u>	Term 1 June 21	Term 2 September 21	Term 3 November 21	Term 4 January 22	Term 5 February 22	Term 6 April 22
History / Geography	North and South America	Ancient Greece	Trade and economics	Early Islamic Civilisation	Our changing world	Benin
Science	Evolution and inheritance	Separating Materials	Forces	Plants	Living things and their habitats Variation and Classification	Heating and cooling
Art/DT	Art What a performance	DT Be Seen	Art Talking Textiles	Art Journeys	Art Containers	DT Kites
Computing	Online Safety	How do networks work?	Writing a report (sports or news)	Email	3D modelling using Google sketch up	Photo stories and online safety
RE	What can religious stories teach us about good and evil?	What can a Humanist teach us?	What does the story of the Good Samaritan teach us?	What do signs and symbols mean?	How do Christian Aid and Muslim Aid help others?	How is faith expressed through buildings and statues.
Music	Rhythmic patterns	Follow visual instructions	Sounds are used to create moods	Pentatonic scales	Breathing, dynamics and accuracy of pitch	How symbols can represent sound
PSHE	Recognising my needs Risk Assessment	Every day choices Earning and Spending Groups I belong to	Health and exercise Leisure awareness Healthy Lifestyles	Lifestyles Conflict Peer pressure	Community belonging Personal sensitivity Human development	Importance of safety
RSE	Relationships	My body	Feelings, attitudes and mental wellbeing	Lifecycles/ human reproduction	Keeping safe and looking after my sexual health	People who help me/ sources of help and advice
MFL	Numbers 51 – 60 / Transport	Numbers 61 – 70 / Expressions	Numbers 71 – 80 / money	Numbers 81 – 90 / town	Numbers 91 – 100 / holiday	Numbers 0 – 100 / holiday planning
English	Non-fiction Instruction/ Explanations	Poetry Power of imagery	Fiction Classic novels	Non-fiction Reports and journalistic writing	Poetry Shape poems/ playing with form	Fiction Genres
Maths	Place Value/Fractions and Decimals	4 Operations	Geometry	Measures	Ratio, proportion and algebra	Statistics