

CURRICULUM SUBJECTS OVERVIEW UPPER KEY STAGE 2 YEAR 5 / CYCLE A

SUBJECTS	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
ART & DESIGN	Matisse: Collage	Mixed Media	Painting	Frank Gehry: 3D-Form	Drawing	Printing
COMPUTING	E-Safety Information Technology Multimedia	Computer Science Multimedia	Data Handling Multimedia	Information Technology Multimedia	Computer Science Multimedia	Multimedia Computer Science Information Technology
DANCE	Chance and Change	Festival of Colours	Bloom and Grow	Pagan Circles	The Hop That Lindy Made	Planetary Patterns
DESIGN & TECHNOLOGY	Design Project - Wizard Bake bread	Cooking – Celebration Food	Apply principles of a healthy diet	Architecture (see Art)	Design Project – Technical Knowledge	Design Project – Spaceman
DRAMA	Changes All Round	Let There Be Light		Long, Long Ago...	Marvellous Medicine	To Infinity and Beyond Travellers In Time
ENGLISH (LITERACY FOCUS AND APPLIED LITERACY)	Novels and Stories by Significant Authors 1 Instructions	Novels and Stories by Significant Authors 2	Older Literature Classical / Narrative Poems	Traditional Stories, Fables, Myths, Legends Choral and Performance	Persuasive Writing Film Narrative	Science Fiction Stories with Historical Settings
	Animation Scripts	Plays Instructions	Information Text	Newspapers / Magazines	Recounts	Newspapers
GEOGRAPHY		World Locations		Maps, Globes, Plans		Local Study Fieldwork

CURRICULUM SUBJECTS OVERVIEW UPPER KEY STAGE 2 YEAR 5 / CYCLE A

SUBJECTS	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
HISTORY				Ancient Egypt	Inventions and Developments	Cause, Change, Similarity and Difference
LANGUAGES						
MATHS						
MUSIC	Magic Spells! – Timbre	Let There Be Light - Pitch, Tempo, Dynamics, Duration		Ancient Gods and Goddesses – Texture, Tempo, Dynamics, Pitch	Musical Instrument Inventions - Timbre	Into Orbit - Pitch, Structure, Texture, Dynamics Folk Music – Texture, Pitch, Structure
PSHE	Emotions	Diversity	Nutrition and Food Safety	Health Communication	Nutrition and Food	Collaboration
P.E.						
R.E.		Multi-faith festivals and celebrations				
SCIENCE	Properties and Changes of Materials	Electricity	Living Things and Their Habitats	Earth and Space	Forces	Earth and Space