

## CURRICULUM SUBJECTS OVERVIEW UPPER KEY STAGE 2 YEAR 6 / CYCLE B

SUBJECTS	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
<b>ART &amp; DESIGN</b>	Collage	Printing Mixed Media	Picasso: Mixed Media - Animals	3D-Form	Drawing	Glasgow Graffiti Trail: Painting
<b>COMPUTING</b>	E-Safety Information Technology Multimedia	Computer Science Multimedia	Data Handling	Information Technology Multimedia	Computer Science	Multimedia
<b>DANCE</b>	Rain Dances	The Nutcracker			A Chorus Line	Nature's Guardians
<b>DESIGN &amp; TECHNOLOGY</b>		Design Project - Source of Light		Design Project – Tribal Child	Design and Make - Moving Model Car	Sustainability
<b>DRAMA</b>	Disaster, Disaster!	Silent Night	The Rhythm Of Life	Cultures, Customs and Traditions	Funky Machines!	Global Warning
<b>ENGLISH (LITERACY FOCUS AND APPLIED LITERACY)</b>	The Power of Imagery through Poetry Explanations	Reading and Writing Narrative	Biographies and Autobiographies Classical / Narrative Poems	Stories from Other Cultures Poetic Style	Dramatic Conventions Scary Stories and Spooky Tales	Argument
	Adventure and Mystery	The Power of Imagery through Poetry Instructions	Explanations Revision*	Revision*	Revision* Explanations	Teacher Choice
<b>GEOGRAPHY</b>	Human and Physical Geography	Maps, Globes, Plans		Maps, Globes, Plans		Sustainability

## CURRICULUM SUBJECTS OVERVIEW UPPER KEY STAGE 2 YEAR 6 / CYCLE B

SUBJECTS	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
<b>HISTORY</b>		Cause, Change, Similarity and Difference	Pioneering Scientists	Non-European Society		
<b>LANGUAGES</b>						
<b>MATHS</b>						
<b>MUSIC</b>	Elements in Music - Timbre, Tempo, Pitch	Silent Night - Pitch, Structure, Texture	The Rhythm of Life - Duration, Tempo	Traditional Music from Around the World - Timbre, Tempo	Dynamic Decibels - Dynamics	Global Warning - Texture, Timbre, Pitch, Structure
<b>PSHE</b>	Aspirations	Rights and Responsibilities Similarities and Differences	Health Healthy Relationships	Healthy Relationships	Economic Awareness	Enterprise
<b>P.E.</b>						
<b>R.E.</b>						
<b>SCIENCE</b>	Properties and Changes of Materials	Living Things and Their Habitats	Animals, Including Humans	Forces	Light and Electricity	Sustainable Science