

## YEAR 7 Long Term Plan

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b>	All About Me	Traditional Tales	Explorers	Travel /Transport	Different Cultures	All Creatures Great and Small
<b>Maths M</b>	Number	Measurement / Geometry	Number	Measurement / Geometry	Number	Statistics
<b>Maths E</b>	Using and Applying	Number	Shape space and measures	Using and Applying	Number	Shape space and measures
<b>Science M</b>	Speed / Gravity	Particle model / Separating mixtures	Movement / Cells	Voltage and resistance / Current	Metals and non-metals / Acids and alkalis	Interdependence / Plant reproduction
<b>Science E</b>	Earth and Space	Separating Mixtures	Animals and Living Things (and plants, seasons and feeding)	Circuits	Use of Materials	Habitats and Food Chains
<b>Geography</b>	UK	Project: Compare UK with other country.	Physical and Man Made	Maps and Directions 1	Europe	Field Studies / Project
<b>History</b>	Local Historical Studies	Stone Age	Romans	Transport	Anglo-Saxons	Medieval Britain
<b>ICT</b>	E-Safety	Using Data	Computing/Coding	E-Safety	Computing/Coding	Creating and Publishing
<b>Music</b>	Music Changara	Music Changara	Music Changara	Music Changara	Music Changara	Music Changara
<b>PSHE</b>	Health and Wellbeing	Relationships	Living in the Wider world	Health and Wellbeing	Relationships	Living in the Wider world
<b>Art</b>	All About me	Green Man	Masks from other Cultures	Vincent Van Gogh	Mythical Creatures	Picasso
<b>DT</b>	Textiles - Class Mobile	DT - Key Tag	Textile - Bag Making	DT - Boat	Textiles - Bugs	DT - House Building
<b>Food</b>	Practical / Theory	Practical / Theory	Practical / Theory	Practical / Theory	Practical / Theory	Practical / Theory
<b>RE</b>	Passport to Religions	Religious Belonging	Relationships and Special People	Books and Stories	Religious Festivals	Special and Sacred Places
<b>French</b>	Introduction to France	Calendar, dates and numbers	Animals and Colours	Friends and Family	Food	Clothes

## YEAR 8 Long Term Plan

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b>	Chocolote	The Movies	Inventions	Weather	Music	Superheros
<b>Maths M</b>	Number	Measurement / Geometry	Number	Measurement / Geometry	Number	Statistics
<b>Maths E</b>	Using and Applying	Number	Shape space and measures	Using and Applying	Number	Shape space and measures
<b>Science M</b>	Energy costs / Energy transfer (Work/Heating and Cooling)	Earth structure / Universe	Variation / Human reproduction	Contact forces / Pressure	Periodic table / Elements	Breathing / Digestion
<b>Science E</b>	Electricity	The Earth (Changing Shape)	Life Cycles	Forces (gravity, air resistance)	Materials (identify, compare)	Our Bodies (Circulation and Health, nutrition and health)
<b>Geography</b>	Countries of the world	Earthquakes	Volcanoes	Maps and Directions 2	The Americas	Field Studies / Project
<b>History</b>	Historical Study (Local)	Great People	Vikings	Tudors	Industrial Revolution	WWI
<b>ICT</b>	E-Safety	Using Technology	Computing/Coding	E-Safety	Computing/Coding	Using Data
<b>Music</b>	Music Changara	Music Changara	Music Changara	Music Changara	Music Changara	Music Changara
<b>PSHE</b>	Health and Wellbeing	Relationships	Living in the Wider world	Health and Wellbeing	Relationships	Living in the Wider world
<b>Art</b>	Egyptian Art	Gustav Klimt	Keith Haring	The Deep	Hunderwasser	Day of the Dead
<b>DT</b>	Sunglasses	Stress Chicken	Boat	Mobile Phone Case	Birdhouse	Patchwork Quilt
<b>Food</b>	Practical / Theory	Practical / Theory	Practical / Theory	Practical / Theory	Practical / Theory	Practical / Theory
<b>RE</b>	Religious Leaders	Stories and Events in Jesus' life	Rules for Living	Faith in art drama and song	Light as a symbol	Religious Ceremonies
<b>French</b>	My School	The Weather	Around my local area	Parts of the body	Going on holiday	Shopping

## YEAR 9 Long Term Plan

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b>	War	Different Cultures	Games and Computers	It's a mystery	Shakespeare	Travel
<b>Maths M</b>	Number	Measurement / Geometry	Number	Measurement / Geometry	Number	Statistics
<b>Maths E</b>	Using and Applying	Number	Shape space and measures	Using and Applying	Number	Shape space and measures
<b>Science M</b>	Sound / Light (Wave effects / Wave Properties)	Chemical energy / Types of reaction	Respiration / Photosynthesis	Electromagnets / Magnetism	Climate / Earth resources	Evolution / Inheritance
<b>Science E</b>	Light / Sound	Types of Change (dissolving, irreversible changes)	Classifying Living Things	Magnets	Climate (States of Matter)	Evolution and Inheritance
<b>Geography</b>	Big Cities	World Economy	Water	Maps and Directions 3	Weather and climate	Field Studies / Project
<b>History</b>	Historical Study (National)	Crime and Punishment	WWII	Ancient Greece	Egypt	Aztecs and Myans
<b>ICT</b>	E-Safety	Creating and Publishing	Computing/Coding	E-Safety	Computing/Coding	Using Data
<b>Music</b>	Music Changara	Music Changara	Music Changara	Music Changara	Music Changara	Music Changara
<b>PSHE</b>	Health and Wellbeing	Relationships	Living in the Wider world	Health and Wellbeing	Relationships	Living in the Wider world
<b>Art</b>	Pop Art	Mosaics	Kandinski	Tessellation	Anthony Gormley	Masters of Art
<b>DT</b>	Picture FramE	Hat Making	Pinball Game	Weaving	Buzzer game	Cold Wax Batik
<b>Food</b>	Practical / Theory	Practical / Theory	Practical / Theory	Practical / Theory	Practical / Theory	Practical / Theory
<b>RE</b>	Celebrations linked to key figures	Stories of religious leaders	The importance of sharing food	The inportance of religion	Suffering	Rites of passage
<b>French</b>	Sport	Likes and Dislikes	Feeling Unwell	Directions	The City	The Zoo