

Year 2 Class Morocco Yearly Overview

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
<b>Topics</b>	Great Inventions	China	People who changed the World	Journeys and Food	The Greatest Explorers	Our Wonderful World
<b>Enrichment Activities</b>	Class Identity Harvest Festival National Poetry Day World Mental Health Day Class Wow Day	Remembrance Day Anti-bullying Week Christmas Service and Nativity	Class Identity Safer Internet Day Class Wow Day	World Book Day British National Science Week Easter Service	Class Identity Class Wow Day	
<b>Class Novel</b>	Wilf the Mighty Worrier Georgia Pritchett		The Royal Rabbits of London Santa Montefiore & Simon Sebag Montefiore		The Miraculous Journey of Edward Tulane Kate DiCamillo	
<b>History</b>	<b>Great Inventions: The First Flight</b> Events beyond living memory that are significant nationally or globally.		<b>People who changed the World</b> Lives of significant individuals in the past: Florence Nightingale Emily Davidson Rosa Parks.		<b>The Greatest Explorers</b> <b>Lives of significant individuals in the past:</b> Ibn Batutta Captain James Cook Roald Amundsen Captain Scott Sunita Williams.	
<b>Geography</b>		<b>China</b> Study of a contrasting non-European country.		<b>Journeys and Food</b> Fieldwork to study the geography of the school, its grounds and the surrounding area.		<b>Our Wonderful World</b> The different human and physical features of the UK.
<b>Science</b>	<b>Materials</b> Identify and name a range of materials	<b>Living Things and their Habitats</b>		<b>Plants</b> Describe how seeds and plants grown into	<b>Animals including Humans</b> Stages of the life cycle for animals including humans.	

	and understand why they may/may not be suitable for a specific purpose	Differences between living and dead. Identify and name a variety of plants and animals and their habitats and food chains.		plants. Know what plants need to be healthy.	Know the basic needs, importance of exercise and hygiene for humans.	
PSHE	<b>Rights, Rules and Responsibilities</b> CIT5/RR12	<b>My Emotions</b> MMR5/ME12	<b>Financial Capability</b> EW1/FC12 <b>Working Together</b> CIT3/WT12 <b>E-safety</b> ENR/ES12	<b>Sex and Relationships</b> HSL10/SR2	<b>Managing Risk</b> HSL4/MR12	<b>Healthy Lifestyles</b> HSL7/HL12
Art & Design	<b>Sculpture and 3D</b> Inventions and flight <b>Artist focus: Jean Miro &amp; Alexander Calder</b>		<b>Drawing</b> Use of charcoal and chalk pastels <b>Artist focus: LS Lowry</b>	<b>Using Materials</b> Food labels		
Design Technology		<b>Mechanisms Wheels &amp; Axles</b> Design a car			<b>Food Healthy Sandwiches</b>	<b>Research, design, make and evaluate Building Bridges</b> Research, design, make and evaluate
RE	<b>Being Human: Islam</b> Muslim faith and beliefs in their actions	<b>Incarnation</b> Why does Christmas matter to Christians?	<b>Thankfulness (including Christianity)</b> Christianity and Judaism <u>or</u> Hinduism		<b>Salvation</b> Why does Easter matter to Christians?	<b>Islam: life journey</b> Muslim celebration of birth
Computing	<b>Computer Science – Programming</b> Unplugged Algorithms	<b>Uses of Information Technology</b> Recognise how technology is used outside of school	<b>Computer Science – Programming</b> Concrete Algorithms	<b>Using Information Technology Software</b> Creating Media Create, organise, store and retrieve digital content	<b>Computer Science – Programming</b> Abstract Algorithms	<b>Using Information Technology Software</b> Recording data on pictograms
Music	<b>Hands, feet, heart</b> South African music	<b>Ho, Ho, Ho</b> Festivals & Christmas music- rapping	<b>I wanna play in a band</b> Rock	<b>Zootime</b> Reggae	<b>Friendship Shop</b> Pop	<b>Reflect, Rewind and Replay</b> Classical
	Fundamentals	Gymnastic	Dance	Target Games	Team Building	Athletics



PE	Ball Skills	Invasion	Fitness	Sending & Receiving	Striking & Fielding	Net & Wall
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