



Uniquely Different, United Together, Universally Prepared

Year 6 Curriculum Planning



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Trips			Exmoor		Year 6 Residential Trip	
English	The Piano Incredible Edibles	Shakespeare narrative writing Diary entries based on Holes	The High wayman narrative	Darwin's Dragons- non chronological report, biography and other non fiction writing Letter writing based on Why the Whales Came	The Boy at The Back of The Class- report writing, information texts Extreme animals- explanatory texts	Zombierella- Pottery
Maths	Number Place Value Number Addition +Subtraction, multiplication + division	Number Fractions A Number Fractions B	Number Ratio + Algebra Number Decimals Number Fractions, decimals and percentages Measurement Area, perimeter + volume Statistics	Geometry Shape Geometry Position +Direction	Consolidation and Themed Projects	
Class Book	Wonder	Holes	Darwin's Dragons	Why the Whales Came?	The Boy at the Back of the Class	Zombierella
History	The story the Trojan Horse: historical fact, legend or classical myth?	The Role of Empire in War (Short study to fit in with whole school Remembrance work)			How have the medical breakthroughs of the last two hundred and fifty years affected the lives of people in Britain?	

Geography			What are National Parks for?	How do the Volcanos affect the lives of people living on Hiemaey?					
Science	<p>Living things and their habitats- Biology How can we identify, group and classify plants, animals and microorganisms?</p> <p>Electricity- Physics How does the voltage in a circuit affect the brightness of a bulb and the loudness of a buzzer?</p> <p>Renewable Energy- Sustainability Unit What is renewable energy and how can we use it to generate electricity?</p>		<p>Light- Physics How does the distance from a light source affect the size of the shadow?</p> <p>Light pollution- Sustainability unit What is light pollution and how can we reduce it?</p> <p>Variation & Adaptations- Biology Is the type of food a bird eats related to the shape of its beak?</p> <p>Fossils- Biology How have fossils changed over time and does this provide evidence for evolution?</p>	<p>The Circulatory System- Biology What is the circulatory system and how does it work?</p> <p>Diet, drugs and lifestyle- how do substances, including food and drugs affect our body and how does exercise keep us healthy and affect our body.</p>					
ART	Drawing and Painting		Printing and Collage	Sculpture					
Music	You've got a Friend -Singing -Glockenspiel - Listening and appraisal focus		Grime -Music Technology -Composition focus (Could share compositions)	Happy -Singing -Ukulele -Performance focus					
PSHE	<table border="1"> <tr> <td>Keeping/ Staying Safe Being responsible</td> <td>Feelings and emotions</td> </tr> </table>	Keeping/ Staying Safe Being responsible	Feelings and emotions	<table border="1"> <tr> <td>Keeping and Staying Healthy Growing and changing</td> <td>Computer safety unit</td> </tr> </table>	Keeping and Staying Healthy Growing and changing	Computer safety unit	<table border="1"> <tr> <td>A world without judgement The working world</td> <td>First Aid unit</td> </tr> </table>	A world without judgement The working world	First Aid unit
Keeping/ Staying Safe Being responsible	Feelings and emotions								
Keeping and Staying Healthy Growing and changing	Computer safety unit								
A world without judgement The working world	First Aid unit								
DT	Textiles – Slippers Lanterns		Cooking and Food Preparation (Food Hygiene Certificate) Leaver's Banquet	3D Product – Alarmed Vehicles					
PE	Handball Gymnastics		Dance Badminton	Cricket OAA Athletics					

RE	U2:2 - Creation and Science: Conflicting or complementary? U2:4 - Christians and how to live: What would Jesus do? (from Y5)	U2:7 - Why do Hindus want to be good? U2:6 - For Christians, what kind of king is Jesus?			U2:10 - What matters most to Humanists and Christians? (from Y5) U2:14 - What do religious and non-religious worldviews teach about caring for the Earth?	
Computing	Computing systems and networks - Communication Introduction to spreadsheets	Power Savers - Video editing	Creating a game- Kodu- programm ing	Sensing and microbits	3D Modelling	Creating your own website
French	Je Me Presente (revision unit) Presenting myself	'As-tu un animal?' Do You Have A Pet?			'Chez Moi' - My Home (Revision Unit)	