

St Joseph's Catholic Primary School

Long Term Planning

Year: 5	Autumn		Spring		Summer	
RE	1 Creation	2 God's Covenants Judaism	1 Inspirational People Baptist Church	2 Reconciliation	1 Life in the Risen Jesus	2 Other Faiths: Islam, Hinduism, Sikhism & Judaism Prayer in Islam
English	<p>Poetry - free verse (Vocab building) 2 weeks. 'The Dreadful Menace.'</p> <p>Traditional tales - legends (3 weeks) - King Arthur and tales from Camelot. (Sir Gawain) 'Viking Boy'</p>	<p>Structure - cinquain (1 week)</p> <p>Recount (2 weeks) School Field newspaper report.</p> <p>Explanation (2 weeks) Teacher Pleaser & Wallace & Gromit's Contraptions</p> <p>Take One Book (2 weeks)</p>	<p>Poetry - free verse (Vocab building) 2 weeks - Rubbish Alien.</p> <p>Suspense & mystery/Science Fiction (4 weeks) 'Cosmic'/ 'Phoenix' 'Alien Landing' (Pie)</p> <p>Discussion (2 wks) - Dr Who</p>	<p>Structure - spoken word/rap (2 wks)</p> <p>Persuasion (3 weeks) My Planet/ Greek tourist board.</p> <p>Take One Book (2 weeks) 'Who Let the Gods Out?'</p>	<p>Poetry - narrative poetry - The Highwayman. (Vocabulary building) 2 weeks</p> <p>Fiction from our literary heritage 'Goodnight Mr Tom'</p>	<p>Research a particular poet - personal responses. War poetry Evacuation</p> <p>Report (2 wks) Instructions (1 wk) Take One Book (2 weeks) 'Letters from a Lighthouse'</p>
Maths	Number: Place value Addition and subtraction Multiplication and division Prime numbers Statistics		Number: Fractions Decimals Percentages		Geometry: Angles Shapes Position and direction Measuring - converting units Perimeter and area Volume	
Science	Properties and changes of materials (11 wks) (inventors)		Earth and space (8 wks) Space booklets.	Forces (11 wks)	Living things and their habitats (9 wks)	Animals including humans (7 wks)
Computing (Herts Management Scheme)	Staying connected		Soundworks		Information Models	
History		The story of the Trojan Horse: historical fact, legend or classical myth?		Why did the ancient Maya change their way of life?		Why was winning the Battle of Britain in 1940 so important?
Geography	Why are mountains so important?		Who are Britain's National Parks for?		How do volcanoes affect the lives of the people on Hiemaey?	

Art	Drawing Great artists - Paul Cezanne Painting, still life		Drawing Great artists - Clarice Cliff Sculpture		Drawing Great artists - Lowry Textiles	
D.T.		Cooking and nutrition - understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed. Biscuits.		Understand and use mechanical systems in their products - gears? Buggies- Link to science Moving Toys???		Structures (materials)
Music	Pupils should be taught to: - play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression - develop an understanding of the history of music		- appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians - listen with attention to detail and recall sounds with increasing aural memory	- use and understand staff and other musical notations - improvise and compose music for a range of purposes using the inter-related dimensions of music		
P.E.	Athletics Games - golf Hockey	Dance Games Long distance running	Swimming & water safety Games - Tag - Rugby	Swimming & water safety Gymnastics	Games (rounders) Athletics (personal performance)	Outdoor and adventurous activities Games
PSHE	Being Healthy		Staying Safe		Relationships	
French	Shops in town and opening hours Asking for and giving directions Christmas		Hobbies, Sports and days The future tense Healthy lifestyles		Fruit Food and breakfast Opinions and conversations on food and healthy eating Weather forecasts	