

Long Term Planning Grid: Year Group 5  
2016-2017

Theme	Literacy	Maths	Science	History	Geography	Art	Music	PE	RE	DT	IT	PSHE
A Z M T U C A WW2	Fiction - biographies and autobiographies Non-Fiction - recounts Poetry - classics/ bonfire night/ poem day 'message to an author/ character Fiction - stories - linked to WW2 and dog fights in the sky. Fiction - Short stories/fantasy		Materials.	World War II - Study of British History  (WW1 Centenary work)	WW11 - Linking with Local History Map how land use has changed	Creating mood and atmosphere - WWII Art (Blitz)		Tennis Gymnastics		<b>Anderston Shelters</b>	Spreadsheets	New Beginnings  Getting on and Falling out
								Netball Gymnastics				

Coasts and Rivers

Newspaper Reports.- Donald Campbell Narrative Poetry- The River Information Texts Encyclopaedias- Animals Instructions and Explanations Persuasive Writing- Non-chronological Reports Fiction- Why the Whales Came.

Week 1- Place Value; ordering numbers.  
Week 2- Problem Solving; Week 3- Reasoning and explaining.  
Week 4/5- Mental addition and subtraction including money,  
Week 6- multiplication and division.  
Week 7/8- Written methods for calculations.  
Week 9- Fractions and decimals;  
Week 10- Co-ordinates and line graphs;  
Week 11- Perimeter, Area and Volume.

Force  
s  
  
Life  
cycles

Changes to coastal areas over time: human and physical impact  
Seaside Tourism Past & Present

Coastal and Rivers/What's in the News (floods, lido, etc)

Seaside Art: Drawing, printing, weaving  
Focus Artist: Alfred Wallis and Hokusai

Hockey Quicksticks  
  
Gymnastics

Dance

Easter  
  
What does it mean to be a Muslim in British Society today?

**Sculpture - coasts**  
**Create class mosaic seascape using clay tiles**

Scratch - Animated Stories

Going for goals

Good to be me

<p><b>Ancient Greece</b></p>	<p>Short Stories- Fantasy Greek Myths and Legends. Poetry- The Power of Imagery. Magazine Articles. Drama- Greek Theatre/ Pandora's Box Argument and Debate Fiction- Fleeced Beasts/ Olympus Beast Keeper</p>	<p>Week 1- Number and Place Value Week 2- Place Value and Decimals Week 3- Multiplication, division and Percentages Week 4- Angles and Polygons Week 5- Fractions and Subtraction Week 6/7- Multiplication and division Week 8- Time and Data Week 9- Place Value and Subtraction Week 10- Multiplication and Fractions Week 11- Calculation</p>	<p>Animals and All living things  Earth and Space.</p>	<p>Ancient Greece</p>	<p>Contrasting locality abroad  Field Study - local area</p>	<p>Sculpture - Greek Architecture</p>				<p><b>Sculpture - Design an Olympic Torch</b></p>	<p>Film making  Kodu</p>	<p>Relationships  Changes</p>
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