## BIG PICTURE PROJECT

#### NATIONAL CURRICULUM FOR ENGLAND

Level	Subject	Topic
Key stage 2	Science	<ul> <li>Working scientifically</li> <li>Living things &amp; their habitats</li> <li>Earth &amp; space</li> </ul>
	Maths	<ul><li>Number</li><li>Measurement</li></ul>
	English	<ul><li>Writing</li><li>Spoken language</li></ul>
Key stage 3	Science	<ul> <li>Working scientifically</li> <li>Biology: interactions &amp; interdependencies</li> <li>Chemistry: Earth &amp; atmosphere</li> <li>Physics: space physics</li> </ul>
	Maths	<ul> <li>Working mathematically</li> <li>Number</li> <li>Ratio, proportion &amp; rates of change</li> <li>Geometry &amp; measures</li> </ul>
	English	<ul><li>Writing</li><li>Spoken language</li></ul>
	Citizenship	Working together to improve their communities, participating in school-based activities







# CURRICULUM FOR EXCELLENCE - SCOTLAND SECOND, THIRD AND FOURTH |

Subject	Topic	Organiser
Sciences	Planet Earth	Energy sources & sustainability;     Processes of the planet; Space
	Topical science	Topical science
Mathematics	Number, money & measure	Number & number processes; Measurement; Expressions and equations
	Information handling	Data & analysis
Languages: Literacy & English	Writing	Creating texts
	Listening & talking	Tools for listening & talking; Creating texts
	Reading	Finding & using information
Technologies	Technological developments in society	Technological developments in society
Social studies	People, place & environment	People, place & environment
Expressive arts	Participation in performances & presentations	Participation in performances & presentations





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Level	Subject	Topic
Key stage 2	The world around us	<ul><li>Movement &amp; Energy</li><li>Interdependence</li><li>Change Over Time</li></ul>
	Thematic unit: STEAM	Water/wind
	Personal development & mutual understanding	Mutual Understanding in the Local & Wider Community
	Mathematics & Numeracy	<ul> <li>Processes in Mathematics</li> <li>Number</li> <li>Measures</li> <li>Handling Data</li> </ul>
	Language & Literacy	<ul><li>Writing</li><li>Talking &amp; Listening</li></ul>
Key stage 3	Environment & Society	Geography
	Science & Technology	Science: Earth & Universe
	Mathematics & Numeracy	<ul><li>Number</li><li>Space, Shape &amp; Measure</li><li>Handling Data</li><li>Algebra</li></ul>
	Language & Literacy	<ul><li>Talking &amp; Listening</li><li>Writing</li></ul>
	Learning for Life & Work	Local & Global Citizenship





### BIG PICTURE PROJECT

CURRICULUM FOR WALES KEY STAGES 2 AND 3				
Subject	Topic			
Science	The sustainable Earth     Interdependence of organisms			
Mathematics	<ul> <li>Developing numerical reasoning</li> <li>Using number skills</li> <li>Using measuring skills</li> <li>Using algebra skills</li> <li>Using data skills</li> </ul>			
English	Writing     Oracy			
PSE	Sustainable development & global citizenship			
ESGDC	Natural environment     Consumption & waste     Choices & decisions     Climate change			



