



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Topic title</b>	<b>Wild Waters</b> 	<b>Wizards World</b> 	<b>Invaders!</b> 	<b>Ain't no Mountain High Enough!</b> 	<b>Ancient Greece</b> 	<b>Out of this World!</b> 
<b>Wow starter</b>	Build river landscapes using natural materials.	Follow the ingredients to make different potions.	Dress like a Viking	Forest school- survival skills.	Ancient Greece drama workshop	Make a solar system 'mobile'
<b>Visitor/trip</b>	River walk		Jorvick Viking Centre or Viking Workshop		Virtual Reality	Jodrell Bank Discovery Centre
<b>Reading into writing process</b>	<b>Running Wild</b> <u>Poetry</u> : Poem based on a model e.g. <i>The Door</i> by Miroslav Holub. <u>Fiction</u> : issue/dilemma <u>Non-fiction</u> : formal letter writing.	<b>Harry Potter and the Philosopher's Stone.</b> <u>Fiction</u> : setting description. Narrative from another viewpoint. <u>Non-fiction</u> : persuasive leaflets.	<b>How to Train Your Dragon.</b> <u>Fiction</u> : historical story. <u>Non-fiction</u> : explanation e.g. why dragons are extinct. News-paper report: Dragon sighting in Halifax.	<b>The Abominables</b> <u>Fiction</u> : issue/dilemma narrative. <u>Non-fiction</u> : autobiographies linked to journey through a mountain range.	<b>Who let the Gods and Greek Myths</b> <u>Poetry</u> : narrative poems. <u>Fiction</u> : story set in a different time and place. Writing own myths. <u>Non-fiction</u> : balanced arguments.	<b>Cinliteracy linked to Wall.E</b> <u>Fiction</u> : sci-fi traditional tales. <u>Fiction</u> : setting descriptions. <u>Non-fiction</u> : formal letter writing- persuasion
<b>Cross-curricular writing</b>	Water cycle stories and songs. Explanation texts.	Leaflet. Letter writing. Diary entries.	Fact files A day in the life of... News-paper reports. Become a Viking text.	Persuasive leaflets. Information about habitats. How to survive being stranded on a mountain.	Explanation texts. Inside an Ancient Greek village... Ancient Greek menus	'Holiday brochures' for each planet. All about the ISS.
<b>Guided reading book</b>	Running Wild by Michael Morpurgo	Harry Potter and the Philosopher's Stone by J.K Rowling	How to Train Your Dragon by Cressida Cowell	The Abominables by Eva Ibbotson	Who let the Gods out by Mary Evans.	The Incredible Adventures of Professor Branestwam.
<b>Class book</b>	James and the Giant Peach by Roald Dahl	The Secret of Platform 13 by Eva Ibbotson	Varjak Paw by SF Said.	Time Travelling with a Hamster by Ross Welford.	The nowhere emporium by Ross MacKenzie	Children's choice
<b>Maths</b>	Place Value Addition & Subtraction Statistics	Multiplication & Division Perimeter & Area Consolidation	Multiplication & Division Fractions	Fractions Decimals & Percentages Consolidation	Decimals Properties of Shape	Position & Direction Converting units of measure Volume
<b>Cross-curricular maths</b>	Data collection	Units of measure	Time line- ordering numbers	Coordinates Comparing heights	Money- converting between £ and Ancient Greek coins.	Compare mass in space and on Earth.
<b>Science</b>	<b><u>Animals including humans</u></b> Describe the changes as humans develop to old age.	<b><u>Properties &amp; change of materials (a)</u></b> Demonstrate that dissolving, mixing and changes of state are reversible changes (make potions) Explain that some changes result in the formation of new materials, and that this kind of	<b><u>Properties &amp; change of materials (b)</u></b> Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets. Give reasons, based on	<b><u>Living things in their habitats</u></b> Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Describe the life process of reproduction in some plants and animals.	<b><u>Forces</u></b> Describe the movement of the Earth and other planets relative to the sun in the solar system. Describe the movement of the moon relative to the Earth. Explain that unsupported objects fall towards the Earth	<b><u>Earth &amp; Space</u></b> Describe the movement of the Earth and other planets relative to the sun in the solar system. Describe the movement of the moon relative to the Earth. Describe the sun, Earth and moon as approximately

