



Reay Primary Curriculum Map Year 5

	Au 1	Au 2	Sp 1	Sp 2	Su 1	Su 2
	Ancient Egyptians	Space and Explorers	Prehistoric Britain Paleolithic Era	Prehistoric Britain Bronze and Iron Age	The Tudors	The Tudors
Literacy	<p>Recounts, Newspaper Reports- Howard Carter notes, diary, telegrams home News reports on King Tut- drama and recorded, Reports on Egyptian achievements Love letters between Antony and Cleopatra</p>	<p>Novels and Stories by significant children's authors, information texts, book review, advice leaflets, agony aunt pages, healthy diaries. Non-fiction writing linked to science topic – Earth and Space. Non-chronological reports, instructions on how to build a rocket, information books.</p>	<p>Reports on the druids customs and rituals. Create druid recipes and spells. Design and market stoneage tools and fashions. Film a Druid Advert Druid information booklet Tourist promotion leaflets/ adverts for Stonehenge</p>	<p>Development of Civilisations- historical fact writing about a Street through Time A Day in the Life of..... Geographical writing- physical changes, fact files Classification and descriptive writing</p>	<p>Persuasive writing, adverts, flyers, TV adverts, persuasive letters from Duke of Cleves, performance poetry, diary entries from Henry's wives, Tudor fact files, Tudor recipes. Letters from the Tower of London. John Blanke- Henry VIII's black trumpeter- but adapt https://www.bbc.co.uk/teach/class-clips-video/history-ks3--gcse-the-story-of-black-migrants-in-england-in-tudor-times/zf8nqp3_ks3</p>	<p>Francis Drake- use the compass and ordnance survey skills for the island. Diary, letter, narrative, ships log</p> <p>How did the peasants live- debate the feudal system</p>
Mathematics	<p>Place Value Addition and Subtraction Statistics</p>	<p>Multiplication and Division Perimeter and Area</p>	<p>Multiplication and Division Fractions</p>	<p>Fractions Decimals and Percentages</p>	<p>Decimals Properties of Shape</p>	<p>Position and Direction Converting Units Volume</p>
Science	<p>Forces - gravity. Investigate air resistance, water resistance and friction. How levers, pulleys and gears allow a smaller force to have a greater effect.</p>	<p>Earth and Space – Describe the movement of the Earth and other Planets relative to the sun. Describe the movement of the Moon relative to the Earth. How the Earth's rotation and day and night.</p>	<p>Properties and Changes of Materials – group materials according to their properties. Investigate how some materials dissolve. How can materilas be separated. Reversible and non-reversible changes.</p>	<p>Animals, including humans. How do animals and humans change as they get older. Time lines. Gestation periods of different mammals.</p>	<p>All Living Things and their habitats Describe the life cycles of amphibians, insects and birds. Describe life process and reproduction in some plants.</p>	<p>Keeping Healthy</p>
History	<p>Ancient Egypt The achievements of the earliest civilizations–</p>		<p>Changes in Britain from the Stone Age to the Iron Age-these could include;</p>		<p>A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066- The Tudors</p>	

	an overview of where and when the first civilizations appeared and a depth study of Ancient Egypt;		Bronze Age religion, technology and travel, e.g. Stonehenge Iron Age hill forts: tribal kingdoms, farming, art and culture late Neolithic hunter gatherers and early farmers e.g. Skara Brae			
Geography		Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)		Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle		Use the eight points of a compass, four and six figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world – Tudor explorers
Spanish	Sport Hobbies	Sport Hobbies	Clothing Parts of the body	Clothing Parts of the body	Time School timetable	Time School timetable
R.E.	Islam Unit 5 The Prophet Muhammad PBUH	Islam- Unit 6 The five pillars of Islam	Buddhism- Unit 1 The Buddha	Buddhism- Unit 2 Buddhist Teaching	Christianity- Unit 9-10 Who was Jesus? Christians in the world	Christianity- Unit 11 Faith in action
P.E.	Swimming Games	Swimming Games	Games Dance	Games Dance	Games Gymnastics	Athletics
Art	Design Activity Islamic pattern design with 3D, Design sarcophagi	Mark making, marbling, textural surfaces of planets Painted planet studies	Prehistoric animal drawings, pastel cave art	Studying a Street through Time collages	Digital Tudor portraits- Hans Holbein	Map making-changes in maps over time Painted maps and globes
D.T.	Mummification Making sarcophagi from clay	Papier mache Planets with textured surfaces	Making clay prehistoric tools	3D Making settlements	Tudor roses with embroidery	Making Bread Tudor Cookery
Music	Orchestra	Orchestra	Orchestra	Orchestra	Orchestra	Orchestra

ICT

Using wordpress- internet safety, discussion boards. Evaluating digital content- safe/not safe. Using the internet to research Making a newspaper	PowerPoint presentations about earth and space. Research information about planets- looking at search engines. Legobots- directions, incorrect programs to debug.	Word processing and layout design. MakeyMakey- creating circuit, using materials that conduct. Set up circuits incorrectly.	Diagrams Excel, create graphs. Analyse using different averages.	Scratch- tudor game. Tudor maze (purple mash). Create incorrect Scratch programs to debug. J2Code.	Exploring Google Earth. Create Google map, enter information.
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