

RYARSH PRIMARY SCHOOL LONG TERM PLAN YEAR 5 2018/19

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Topic	IT'S ALL GREEK TO ME		DISASTER AND ADVENTURE		WATER UNDER THE BRIDGE	AMAZING ANGLO SAXONS
Hook	Words from Ancient Greece	Greek artefacts	Disaster day - workshop	World Book Day	Bushcraft – Residential	Visitor/artefacts
Outcome	Modern Greek myth writing	Publishing Greek info books	Volcano drama (to show)	Producing book character/ story related computer games	Video report of trip	Class assembly
Maths	Number and place value Addition and subtraction Measurements (money) Multiplication and Division Fractions Review	Shape, symmetry and position. Area and perimeters Time 4 operations and problem solving Investigations Review	Number and place value Addition and subtraction Measurements (area) Measurements (length, mass, capacity) Review	Multiplication Position and direction Division Time 4 operations and problem solving Review	Number and place value Fractions – addition and subtraction Fractions - multiplication Percentages Addition and subtraction Review	Multiplication and division Measures - time Measures- volume Shape, position and direction Investigations Review
English	F: short stories F: Myths and legends F: Stories from other cultures	Nf: persuasive writing P: Poetic style Nf: Information texts	Nf: Narrative poetry F: Older literature	Nf: Recounts F: Significant children's authors	Nf: Choral and performance poetry F: Descriptions	Nf: Persuasive writing F: Dramatic conventions.
TEXT	<i>Greek myths and legends</i> <i>The Literacy Shed – King Midas</i>	<i>Earth and Space (science link)</i> <i>Sprout Boy -</i> http://www.literacyshed.com/sproutboy.html	<i>Street Child by Berlie Doherty</i>	<i>Charlie and the Chocolate factory – Roald Dahl</i>	<i>There's a Boy... Louis Sachar</i>	<i>The Hoverbike (video clip)</i>
Science	Earth and space <ul style="list-style-type: none"> - Movement of earth and other planets in relation to Sun - Movement of moon - Day and night/ apparent movement of Sun 	Forces <ul style="list-style-type: none"> - Gravity causing objects to fall towards the earth - Air resistance, water resistance, friction - Effect of levers, pulleys and gears 	Properties of and changes to materials <ul style="list-style-type: none"> - Compare materials based on their properties- hardness, solubility, transparency, conductivity and response to magnets - Dissolving and recovering substances from solutions - Separating mixtures - Uses of everyday materials - Reversible and irreversible changes 	Living things and their Habitats <ul style="list-style-type: none"> - Life cycles of mammal, amphibian, insect, bird - Life process of reproduction in plants and animals 	Animals including humans <ul style="list-style-type: none"> - Describe the changes as humans develop from birth to old age(SRE) 	
History	Time line of Ancient Greece Invading and settling Greek gods and myths Buildings of Ancient Greece Greek Olympics Athens and Sparta/democracy Greek soldiers and armies Battles Tiremes		Major disasters (time line) and their impact.			Britain's settlement by Anglo Saxons and Scots Roman withdrawal and Saxon invasions Fall of Roman Empire; Scots Invasion; Settlements; Art and Culture; Religion

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	Legacy					
Geography	Locating main land Greece and the islands surrounding it (map of Europe). Modern day vs Ancient Greek maps. Change in landscapes. Use of maps, atlases and globes.		Volcanoes (mountains) and Earthquakes, settlement and land use, Human and physical features, Use of maps, atlases and globes. Locate world's countries, major cities and physical characteristics. Latitude, longitude, equator etc.		Rivers and the Water Cycle – physical and human geography including land use, economic activity, distribution of natural resources. UK coasts and rivers. Field work.	Types of settlement
Art	Drawing/ Textiles Ancient Greek mosaics		Printmaking Vesuivius – Andy Warhol	3D Giacometti sculpture	Painting Kandinsky landcapes	
D.T.		How will your beast open its mouth? (Nuffield) Link to topic – create a mythical creature		How do you take your tea? (Nuffield) Link to science – properties of materials		How could a carrier make the job easier? (Nuffield) Link to topic
P.E.	Dance Gymnastics – Tunnels and Bridges	Invasion games – netball Invasion games – tag rugby	Gymnastics – spins, turns, rolls Invasion games - hockey	Dance – Disaster Net and Wall games - badminton	Athletics – Sports Day Orienteering and adventurous activities (OAA)	Athletics – Throwing Striking and Fielding games - Cricket
Music	Don't stop believin'	Classroom Jazz 1	Make You Feel My Love	Fresh Prince of Bel Air	Dancing in the Street	Reflect Rewind and Replay
R.E.	Christianity – bibles and beliefs Where did the Christian bible come from?	Christianity – bibles and beliefs How do the beliefs of Christians influence their actions?	Judaism – Torah and beliefs What is the Torah and why is it important?	Judaism – Torah and beliefs Judaism beliefs.	Islam – Muhammed and beliefs Why is Muhammad important to Muslims?	Islam – Muhammed and beliefs How do Muslims express their beliefs through practices?
M.F.L.	In the street Directions	Christmas Days and Months	Sports and hobbies	Food and meals	Weather	Revision
P.S.H.E.	Risks and Pressures Core theme 1: health and wellbeing	Who decides? Core theme 3: living in the wider world	We are all different Core theme 2: Relationships	Being involved in my community Core theme 3: living in the wider world	Healthy Relationships Core theme 2: Relationships	It's my body Core theme 1: health and wellbeing
Computing	We are architects – create a room in an art gallery	We are artists - tessellations	We are web developers – e-Safety website	We are game developers – Charlie and the Chocolate Factory themed	We are cryptographers – breaking and making codes	We are bloggers – residential blog