

		Locations - Skara Brae, Stone Henge Timelines Research Cave Art	culture and leisure	museum visits, objects, Boudicca, Britain, invasions			
	Geography	Ask and respond to geographical questions Understand and use a widening range of geographical vocabulary.	Food from around the world - locating countries and researching their foods. Communicate findings in ways appropriate to the task or for the audience Use and interpret maps, globes, atlases and digital/computer mapping to locate countries and key features	English cities, towns and counties. Roman settlements - Roman roads Make plans and maps using symbols and keys Analyse evidence and draw conclusions Locate the world's countries, using maps to focus on Europe. Compare the geography between a region of the United Kingdom and a region in a European country - Rome and Colchester name and locate counties and cities of the United Kingdom and understand how some of these aspects have changed over time Describe and understand volcanoes and earthquakes as key aspects of physical geography – Mount Vesuvius		Rivers, hills etc. Describe physical geography and how the climate affects the environment - rainforests Use fieldwork instruments e.g. camera, rain gauge. Make more detailed fieldwork sketches/ diagrams Identify the position and significance of latitude, longitude, Equator On a world map, locate areas of similar environmental regions, rainforest regions.	Use the 8 points of a compass - sun rising and setting. Use four figure grid references. Recognise that different people hold different views about an issue and begin to understand some of the reasons why - climate change locate the world's countries, using maps to focus on South America, concentrating on their environmental regions.
	Computing	Connecting Computers	Stop Frame Animations	Sequence in Music	Branching Database	Publishing our Work	Events and Actions
	Art	Drawing/shading with pencils & charcoal	Drawing faces and figures	Painting - landscapes 3D – clay work		Printing	Textile work

	DT	Bronze Age Round Houses - building/constructing/strengthening structures. How to keep a Stone Age person warm - explore existing products.	Chef's outfit - cutting, joining and shaping/textiles Making bread - Warburtons project/designing fruit smoothies - cooking/diet/where food comes from.	Design, make, evaluate Roman shields/clocks/mosaics/chariots. Products to shape the world/technology. Mechanisms/gears		Create a rainforest - cutting, joining, shaping. Constructing and strengthening structures. Using circuits - bulbs, wires, batteries.	
	Music	Let me fly	Glockenspiel Stage 1	Reggae	The Dragon Song	Bringing Us Together	Reflect, Rewind, Replay
	Languages	French- Getting to know you	French- Food Glorious food	French - all about me		French - family and friends	French - time
	R.E.	Islam - why is prayer important	Islamic - art	Pilgrimage		The Church Year – Easter	Christian Worship - How and Why are churches different.
	PSHE	Beginning and Belonging Family and Friends	Anti-bullying	Working Together Financial Capability Relationship and sex education		Managing Safety and Risk	Healthy Lifestyles
	PE	Gymnastics Basketball	Hockey Dance	Netball Ball skills	Tennis Team games	Rounders Cricket	Swimming Athletics

	Cooking	Bread	Shortbread	Roman tasting and meal			
	Outdoor work /Educational Visits	Wandlebury	Pantomime Mosque		Roman Day	Museum of Zoology	Visit to Hamerton Zoo- animals of the rainforest

Y4

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Topics	Saving Planet Earth	Rivers and Settlements	Invaders and Anglo Saxons	Settlers Vikings	Ancient Greeks	North America
Year 4	English	Persuasive writing (3) Settings (3) - The Tin Forest Text (Take one book) The iron man (2) Vocabulary building	Explanation texts(3) Wallace and Gromit inventions Water cycle Newspaper reports Poetry and descriptive writing (2) The River - Valerie Bloom	Stories with a historical setting (4) Texts - Anglo Saxon Boy Narrative poetry Lewis Carroll (jabberwocky) Poetry (2)	Playscripts (2) Discussion (2) Poetry - free verse (1)	Myths and Legends (4) Poetry - riddles (1)	Non chronological writing Report writing (4) Performance poetry (walking with my igauna') (2)
	Maths	Place value	Addition & subtraction	Multiplication & division	Fractions	Decimals	Statistics

	Count in multiples of 6,7,9,25,1000 Addition & subtraction	Length & perimeter Multiplication & division	Area Fractions	Decimals Measure & money problems	Money Time	Properties of shape Position & direction
Science	Living Things and Their Habitats - Help Our Habitats	States of matter	Animals Including Humans - Are these your teeth?	Sound - Listen Up!	Living Things and Their Habitats - Name that Living Thing!	Electricity - It's Electric!
History			Britain's settlement by Anglo Saxons and Scots	The Anglo Saxon and Viking struggle for a kingdom of England	Ancient Greeks - early achievements of ancient civilisation	Brief history of North America (pilgrim fathers, thanksgiving, independence from Britain)
Geography	Recycling - the distribution of natural materials including energy, food, minerals and water.	Name UK key topographical features and land-use patterns Rivers Water cycle Types of settlements and land use				North America - locate countries on maps/atlas. Similarities and differences of physical geog, inc earthquakes, rivers and farming
Computing	The Internet	Audio Editing	Repetition in Shapes	Data logging	Photo editing	Repetition in Games
Art	Art using recycled materials Drawing techniques	River Art inspired by monet's Thames pictures. Rhythm of the rain book	Anglo Saxon - celtic designs, patterns, book (letter plates) Anglo Saxon clothes, weaving, making purses (textiles)		Ancient Greek art - pots, designs, clay work	Native American art - totem poles,

		collage	Painting	Printing		Pencil, charcoal work - silhouettes clay	
DT			Structures - bridges	Anglo-Saxon brooch purses	Viking longships	Theatre Masks	Dream catchers.
Music	Mama Mia		Glockenspiel 2	Stop!	Lean on Me	Blackbird	Reflect, Rewind, Replay
Languages	Greetings and Classroom instructions Numbers/colours	Going shopping/intro sports/opinions		What's the time?	All around town - apply all learning to write and perform a scene	Weather and seasons	Holidays and hobbies (accommodation, travel, destinations)
R.E.	Sacred books (across religions)	The Church Year – Christmas		Judaism - New starts	Judaism - What is important for Jews about being part of God's family?	Saints	Jesus - an inspirational leader?
PSHE	Rights, rules and responsibilities	Anti-Bullying My emotions		Diversity and Communities	Drug Education	Personal Safety	Managing change
Cooking	Making food using local produce Seasonality/food miles					Greek salad	
P.E.	Dance Tag rugby	Gymnastics Basketball		Gymnastics 2 Hockey	Tennis	Rounders	Athletics and swimming
Outdoor work/enrichment	Visits to the moat. Living things around school				OAA	Greek Day	Choir event

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 5	Topics	To infinity and beyond	Tombs, Temples and Treasures	It's a Kind of Magic	Extreme Earth	Off with their heads (Tudors)	
	English	Discussion Spoken word poetry & rap	Classic and modern poetry Report [information] Take One Book - Stories from other cultures	Suspense and mystery - Harry Potter and the Philosopher's Stone Instructions for a magic trick / potion Poetry	Explanation texts Traditional tales - legends Take One Book - Myths/fables Take one poet - Benjamin Zephaniah	Persuasion Recount - biographical account	Poetry - poetry appreciation. <i>Take one poet</i> Fiction from our literary heritage - Shakespeare Take One Book - Classic narrative
	Maths	Number: Place Value Number: Addition and Subtraction Statistics	Number: Multiplication and Division Perimeter and Area Consolidation	Number: Multiplication and Division Number: Fractions	Number: Fractions Number: Decimals and Percentages Consolidation	Number: Decimals Geometry: Properties of shapes	Geometry: Properties of shapes Geometry: Position and direction Measurement: Converting Units Measurement: Volume Consolidation

	Science	Earth and space Properties and changes of materials	Properties and changes of materials	Forces	Living things and their habitats Animals including humans	
	History		Ancient Egypt		Tudors – local history study - Henry VIII	Tudor explorers – Elizabeth I, Spanish Armada
	Geography	Human and physical geography of UK.	Human and physical geography comparison to Africa	Identifying the positions and significance of latitude, hemispheres and time zones.	Look at maps, atlases and digital mapping naming countries.	Places the Tudor explorers travelled to, and fought with.
	Computing	Sharing Information	Video Editing	Selection in physical computing	Flat file Databases	Vector drawing Selection in Quizzes
	Art	Painting, sketching and mark making inspired by Harry Potter	Sculpture Christmas Printing		Sketching landscapes and water colours	Tudor Portraits
	DT	Building a space buggy Clay mandrakes? Owls		Clay mandrakes? Owls		Tudor Money Pouches
	Music	'Spaceship Jam' Holst The Planets Suite	Egyptian Musical Instruments Christmas Carols	'Spaceship Jam' Holst The Planets Suite Reading Music: Harry Potter Ostinato and Harry Potter theme on the glockenspiel 'Hedwig's Theme from Harry Potter' Responding to music	Musical notation: A day in the life of a raindrop 'Hey Dumba'	'Divorced, beheaded, Died' Tudor music 'Greensleeves' Y6 Production songs

				Understanding how music creates mood (in film)			
Languages	Getting to know you	All about ourselves	That's tasty	Family and friends	School life	Time travelling	
R.E.	Hinduism - what can stories and images of deities tell us about Hindu Beliefs?	Hinduism - What is a Mandir?	Creation stories.	Who do people say I am?	Christian art.	What is a Church?	
PSHE	Rights, Rules and Responsibilities	Anti-Bullying My Emotions	Diversity and Communities	Drug Education	Personal Safety SRE	Managing Change	
PE	Astronaut Training Football	Gymnastics Circuits	Harry Potter Dance Netball	Gymnastics OAA activities	Tudor Dance Cricket	Swimming Athletics	
Cooking	Great British Space Dinner Pumpkin Pasties	Flatbreads, humous, falafel		British Foods	Tudor Lovers Knot	Tudor Cheese Tart	
Outdoor work /Educational Visits		Fitzwilliam museum	Harry Potter Studios		History Off the Page - Tudor Day	Overnight residential	

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Topic	WW11	Life at Sea	The Titanic	Ancient Benin	Origin Of Species	Superheros
Year 6	English	Speech writing - House captains Journalistic writing - Newspaper reports	Poetry - narrative Biography Instructions Wanted poster (short piece focussing on describing an individual)	Information text Persuasive writing - advert Poetry - characterisation Formal letter - Hirst	Persuasive - Fairtrade chocolate Mystery - Harris Burdick Descriptive writing - Flotsam	Biography - <i>recap</i> Book study - The Explorer Historical settings - Use Oliver Twist	Autobiography -Superhero Poetry - Performance/villainous characters Recount – superhero Rescue

	<p>Flashback story - The Piano</p> <p>Poetry - emotive</p> <p>Letters from the lighthouse - recount</p>	<p>Kensuke's Kingdom - action and adventure</p>					<p>Writing for humour – High diving giraffes</p>
Maths	<p>Number and place value</p> <p>Addition</p> <p>Subtraction</p> <p>Multiplication and division</p>	<p>Fractions</p> <p>Geometry - position and direction</p>	<p>Decimals</p> <p>Percentages</p> <p>Algebra</p>	<p>Measure- converting units</p> <p>Measure – perimeter, area and volume</p> <p>Ration</p>	<p>Geometry – Properties of shape</p> <p>Consolidation of SATs preparation</p>	<p>Gap analysis and review of particular skills</p> <p>Problem solving and investigations</p>	
Science	<p>Light</p>	<p>Electricity</p>	<p>Animals including humans</p>	<p>Living things and their habitats</p>	<p>Evolution and inheritance</p>	<p>Scientists and inventors</p> <p>Assess and review</p>	
History	<p>World War Two</p>	<p>Shipwrecks</p> <p>Interpreting sources and historical events and individuals</p>	<p>The Titanic</p>	<p>Nelson Mandela</p> <p>Ancient Benin</p>	<p>History of evolution ideas</p> <p>Charles Darwin (to complete June)</p> <p>Superheros (pupil choice allowed here)</p>		
Geography	<p>Use maps, digital mapping and atlases to name and locate countries in Europe focusing on capital cities (including Russia)</p> <p>Look at UK land-use patterns; and understand how some of these aspects have changed over time (after WW2).</p>	<p>Explore common causes of shipwrecks including human related causes and nature related causes.</p> <p>Identify and locate places and environments using globes, atlases, and maps.</p>	<p>Explore the voyage that the Titanic took across the North Atlantic Ocean.</p> <p>Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere.</p>	<p>Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. Locate the countries in Africa and human/physical geography as well as the variety of vegetation belts.</p>	<p>Explore the locality and features of the Galapagos islands.</p> <p>The Prime/Greenwich Meridian time zones (including day and night)</p>	<p>Understand and use a widening range of geographical terms e.g. specific topic vocabulary to support decision making about the location of places → .wind turbines on our village field (by school and near Gogs).</p> <p>Fieldwork trip around Cambridge. Use fieldwork to</p>	

			Mapping the oceans and how this links to earthquakes etc	Examine the physical processes involved in the creation of icebergs.	Comparing the UK to Africa - look at physical and human features. Journey through one country - how does the physical and human geography change?		observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital
Computing	Computing systems and networks – Communication	3D modelling	spreadsheets	Creating Media – Web page creation	Programming A - Variables in games	Programming B - sensing	
Art	Plane sketching Lichtenstein propaganda posters Blitz - Van Gogh style skylines Make do and mend	Cross Stitch Portrait sketches - charcoal and pencil - wash and ink Medallions Embroidery	Water colours Titanic Sea Inspired outfit Perspective sketching Wallpaper printing Mixed media seascape painting	Fabric design (textiles, dying and printing) Beadwork Tiles Sculpting heads Masks	Animal prints and painting Observational animal sketches Animal eyes Animal Model Experiment with colour, print making and paper cutting for animal skin patterns	Comics Perspective - cityscapes Perspective - eco building Printing - comic strip character Logo design (design, print and textiles)	
DT	Airplanes STEM start of year project – clocks	Making a box with a hinge Science game Science carousel		Jewellery and fabric design	Create a moving animal/animal puppets	Superhero device	
Music	Happy (Pop/Neo Soul)	Classroom Jazz	A New year's carol	You've got a friend	Music and me	Reflect, rewind/replay	

							End of term performance- singing to an audience
French	This is France Links made to France's geography, famous people etc	'Let's go shopping'	Consolidation and links to learning across KS2 German pen pals	Let's visit a French town Culminating in a research project into a town of this choosing. Link to finding out about prominent historical/ geographical events linking to this. German pen pals	'All in a day' Culminating in a video about our day in french German – pen pals		Consolidation and links to learning across KS2
PE	Basketball 1940s Dance	Hockey Gymnastics	Gymnastics Multiskills	Evolution of dance Rugby	Swimming Athletics Cricket		
R.E.	Stories of Islam, Christianity and Judaism	Vellore - what is it like to be a Christian in Vellore?	Buddhism – What does it mean to be a Buddhist?	The journey of life and death. - What happens when we die?	Is religion what you say or what you do?	Humanism - what does it mean to be a Humanist?	
PSHE	Beginning and Belonging Family and friends	Anti-Bullying	Working together Financial capabilities	Managing Risk	SRE	Healthy lifestyles	
Cooking	Ration cookies - investigate different vegetables that could provide sweetness and compare (research a vegetable of their	Preserving food (make chutney and research ways to preserve when not cooking)	Titanic - inspired meal In groups plan a meal (one group to prepare starters, another main and another desert)	Dishes from West Africa Explore where flavours and fruits/veg originate and how this has changed globally. Debate the impact of this	For Platinum Jubilee picnic	Superhero meal	

		choice while waiting for their turn		When they are not cooking, create menus etc	Make chocolate truffles (design box etc when it is not their turn to create)		
	Extra Curricular	Duxford Air Museum Cambridge Curiosity and Imagination	Pantomime Cambridge United Science Sports Competitions	Titanic – science Day Fashion Show		Grafham Water Zoology museum Loan Box?	Musical/ London Cambridge