

2015-2016 Cycle B	Trips	History/ Geography	Science	DT	Art	RE	Music	Languages	PSHE	PE	Computing
<b>Term 1 Body Works</b>	Team Building day or Bore Place - Healthy Food (£10 + transport)	Ancient Greece	Animals including humans: teeth, food chains		Architecture - Ancient Greece 3D - buildings	Christianity Looking at the Bible	Tempo (Performing, composing, appraising)	Our body - all about me	Healthy Living including healthy eating	Circuit Training (including effects of exercise) Games - Tag Rugby/ Dodgeball	4.1 Software Development. Y3 create a quiz or simple placement activity using 2DIY. ccHistory eg name the Greek Gods/ Beat the Gods game. Extend Y4 and Y5 with Scratch.
Extended Writing	Greek Myths (Fiction)										
	Science Healthy Living Magazine (Report/ Explanation/ Discussion)										
	Poetry (Creative writing)										
Cross Curricular Maths	Art - Measure in drawing and 3D design										
	Science and PSHE - Nutritional data on food packaging and pie charts for balanced diets.										
<b>Term 2 Feel The Force</b>	France or Belgium Day Trip? And Science Day In School - (Crossing the Channel?)	Europe: Using Atlases, Countries, Cities, Land Use and Climate.	Forces: gravity, air resistance, water resistance, friction, force and motion	5/6 Food Celebrating culture and seasonality. ccHistory/RE Christmas Food in European Countries. Design products for a Christmas Market?	Art appreciation Art from different European countries?	Islam 1 Christianity - Homeless at Christmas	Pitch Singing -	My home	Anti-bullying Relationships including cyberbullying	Gymnastics and Games - Trigolf/ Unihoc	3.6 Survey and analysis Use Purple Mash 2Graph or 2Investigate cc Geography collecting and recording data, processing data, using graphs and charts. Eg Temperature, population
Extended Writing	Adverts for DT products (Persuasion)										
	Exploring a favourite text or author (Creative Writing)										
	Recipes (Procedures)										
Cross Curricular Maths	Geography and Computing - Data used in maps and atlases										
	Science - Units of measure for forces										
<b>Term 3 Invaded</b>	Saxon Day Out <a href="http://www.butserancientfarm.co.uk/">http://www.butserancientfarm.co.uk/</a> (£390 + coach) or Saxon Day In <a href="http://www.portalsstothepast.co.uk">www.portalsstothepast.co.uk</a> (£352 for 60 pupils)	Britains Settlement by Anglo-Saxons and others	States of matter: solids, liquids and gases, evaporation and condensation	5/6 frame structures ccHistory Saxon Structures with a purpose. House, pigsty, woodstore, woodworking bench,	Jewellery	Christianity Life of Jesus	Duration (Performing, composing, appraising)	Food and shopping	Earth care, fair share, people care - including Fairtrade Fortnight	Indoor Athletics Awards and Games - Football Skills	e-Safety and safer internet day plus 3.5 using e-mail (Pegasus Y3) extend Y4/Phoenix to 4.4 HTML - short unit on using HTML code. Support from ALH?
Extended Writing	Anglo-Saxons (Letter/ diary/ recount)										
	Fair Trade (discussion)										
	Exploring a favourite text or author (Creative Writing)										
Cross Curricular Maths	PSHE - Fairtrade money and statistical data										
	Science - Units of measure for temperature and capacity										
<b>Term 4 Made in Europe</b>	Pond dipping and minibeast hunting	Europe: Natural Resources, Food Growing Regions, Trade.	Living things and their habitats: reproduction in plants and animals		What art tells us about a country/culture	Christianity Easter	Timbre (Performing, composing, appraising)	Places	Being a World citizen	Gymnastics and Games - Netball/ Handball	4.5 Wiki - ccArt collaborative project using KLZ pages to share information about Artists from different cultures or cc Geography/ Science share research about topics.
Extended Writing	Poetry - Wildlife and Nature (Creative Writing)										
	Life Cycles and Habitats (Report/ Explanation)										
	Art and Artists WIKI pages (Literary - personal views)										
Cross Curricular Maths	Geography - Money, data handling										
	Science - data handling										
<b>Term 5 What Lies Beneath?</b>	Y5 Hindleap and Chartwell Kitchen Garden	Europe: Physical Geography, Hills, mountains, Volcanoes and Earthquakes.	Plants - life cycle of flowering plants and how water is transported in plants		Painting and drawing - still life	Christianity Faith in Action	Dynamics (Performing, composing, appraising)	Animals and Plants	Coping with our feelings	Dance (May Fair) and Games - Quick Cricket/ Rounders OAA	4.3 Producing music ccMusic use Purple Mash 2Sequence. Create record and edit sequences of digital music. Add music to a slideshow of still life drawings.
Extended Writing	School Magazine (range of genres)										
	Exploring a favourite text or author (Creative Writing)										
Cross Curricular Maths	Science and Geography - Time, weeks, months and years										
<b>Term 6 Morocco</b>	TWells Mosque	Non-European - Islamic History	Investigation unit - can we link this to Islamic contributions to science?	3/4 Mechanical Systems Levers ccHistory. Make a picture/ lift the flap book with moving parts. Levers, Wheels, sliders etc.	Printing - Islamic pattern and art	Islam 2 Mosque visit	Texture (Performing, composing, appraising)	Living in an Islamic French speaking country - Morocco	Changes Water and holiday safety	Swimming Athletics and Production Dance	5.3 Geometrical Art ccHistory/Art Islamic patterns. Use Purple Mash LOGO or Softease Turtle
Extended Writing	Hindleap Warren (Y5) (Recount)										
	Mosque Visit (Recount)										
	Islamic History (Report)										
Cross Curricular Maths	Art and Computing - fractions of shapes										
	Science - measures and data handling										