



Term	LITERACY	DR	COMPUTING	Maths	Trips
Autumn 1	Non Chronological Reports (Science - Space)	Non Fiction: Earth and Space (Science Space)	Espresso Coding (Maths - measures) (Science - Forces)	Number – Place Value Number – Addition and Subtraction (Science - Space)	Science Museum (Science - Space)
Autumn 2	Fiction: James and The Giant Peach (Geography - weather; Science + Art - Insects)		Espresso Coding (Maths - algebra, coordinates)	Number – Multiplication and Division Statistics (Science - light and space)	
Spring 1	Newspapers (Science - Space) (Geography - Rivers)	Fiction: What a Waste (Geography and Science - Renewable energy and waste)	HTML	Number - Fractions (DT - Food)	Editor / Cassiobury Park (Literacy - Newspapers) (Geography - Rivers)
Spring 2	Diary: Oranges In No Man's Land		Networking and Hardware (History of computing)	Number - Decimals Number - Percentages (DT - Bread)	Baking (Maths - Fractions and measures)
Summer 1	Myths and Legends (History - Greeks) (Geography - Greece)		Website Design (History - Greeks)	Geometry- Angles Geometry- Shapes Geometry- Position and Direction (Computing - coding)	
Summer 2	Persuasion (PSHE - Technology + Citizenship) (Literacy Non-Fiction / Fiction writing)	Mark of The Cyclops (Greeks)	Sketch Up (History Roman buildings)	Measurement- Converting Units Number- Prime Numbers Perimeter and Area Measures Volume (DT Bread) (Computing - Sketch Up) (Geography - rivers)	St Albans (History Romans)



Year 5 CURRICULUM MAP

KPJS

Term	Science	Geography	History	Art	DT	RE	PSHCE
Autumn 1	Earth and Space (Literacy - NCR)	Marvellous maps (Maths - direction, coordinates. Computing Logo)			Tye Dye Tshirts (History / Geography - Cotton)	Worship (yr6 A1) (yr5 Su1) (Geog - Maps)	Being me in my world (Literacy - leaflets)
Autumn 2	Light (yr6) (Literacy - Explanation texts)		Leisure and Entertainment (Yr6) (PE - Sport)		Electronic cards (Computing - Programming; Science - electronics; RE Xmas)	The True Meaning of Christmas (Music - hymns, Art - cards)	Celebrating Differences (Computing Cyberbullying)
Spring 1	Properties and changes of materials (Literacy - NCR)	Raging Rivers (Yr6) (Maths - measures)		Seasides (Science - Light)		Peace (Yr5 A2) (Yr4 A2) (Art - Logos)	Dreams and Goals (Maths - money)
Spring 2	Animals (Yr6-Circulation) (Literacy - Drama) (Maths - graphs + charts)	Enough for everyone (Yr6 RE A2) (DT -constructing)			Bread (Maths - Measures Geography - Farming)	Forgiveness (Yr5 A1) (Yr4 A1) (Literacy - dictionary work)	Healthy Me (Science - Healthy eating)
Summer 1	Scientists and Inventors (Literacy - NCR)		Greeks (ICT-Web design) (Literacy - Myths)	Wildlife birds (Literacy - Persuasive poster)		Creation Stories (Literacy - Myths)	Relationships (Computing - Esafety)
Summer 2	Living things and their habitats (Maths - Decision trees)		Romans (Computing - Sketch Up) (Maths - Numerals)	Insects (Literacy - Fiction Science - Life Cycles)		Humanism (Yr4 Su2) (Art - symbols & posters)	Change Me (Science - Life Cycles)

Topics are two week blocks. RE day every half term