

TOPIC	TOPICS AND TERMS KS1	Class 1	Class 2	TOPICS AND TERMS KS2	Class 3	Class 4	Class 5
History	Autumn To infinity and beyond! Christmas	Significant events in history. Significant people in history – Neil Armstrong, Buzz Aldrin, Tim Peake, Yuri Gagarin	Significant events in history. Significant people in history – Neil Armstrong, Buzz Aldrin, Tim Peake, Yuri Gagarin	Amazon	South America – Mayans/ Aztecs	South America – Mayans/ Aztecs	South America – Mayans/ Aztecs
	Spring No place like home.	Changes in living memory.	Changes in living memory.	Global Citizen	History linked to Topics Thematic Study: Travel/ expeditions?	History linked to Topics Thematic Study: Travel/ expeditions?	History linked to Topics / expeditions? Charles Darwin/ Victorian Scientists
	Summer Once upon a time	Significant local place – Colchester (Old King Cole, Twinkle Twinkle) Changes within living memory – toys	Significant local place – Colchester (Old King Cole, Twinkle Twinkle) Changes within living memory – toys	Show	SHOW – Robin Hood Thematic study of Protest	SHOW – Robin Hood Thematic study of Protest	SHOW – Robin Hood Thematic study of Protest??
Geography	Autumn To infinity and beyond! Christmas	My School Grounds	My School Grounds	Amazon	The Amazon Basin: a region within South America	The Amazon Basin: a region within South America	The Amazon Basin: a region within South America
	Spring No place like home.	A small region of the UK The Scilly Isles Locational knowledge Human/physical geography	A small region of the UK The Scilly Isles Locational knowledge Human/physical geography	RIVERS	The Local Area : GEOGRAPHICAL ISSUES FOCUS WITH SOME FIELDWORK FAIRTRADE DAY ON: THE GLOBAL VILLAGE	The Local Area: GEOGRAPHICAL ISSUES FOCUS WITH SOLME FIELDWORK – WILLNEED TO BE BASED FAIRTRADE DAY ON: THE GLOBAL VILLAGE	The Local Area GEOGRAPHICAL ISSUES FOCUS/ RIVER STUDY UNIT with fieldwork FAIRTRADE DAY ON: THE GLOBAL VILLAGE
	Summer Once upon a time	Fieldwork skills in practice	Fieldwork skills in practice	Show	LINK TO SHOW?? / LOCATIONAL KNOWLEDGE	LINK TO SHOW?? / LOCATIONAL KNOWLEDGE	LINK TO SHOW?? / LOCATIONAL KNOWLEDGE
Science YEAR B class 3 and 4:	Autumn :seasonal changes	Animals including humans	Animals including humans/		Forces 1: Forces and Magnets (Y3) Friction part of (Y5)	Forces 1: Forces and Magnets (Y3) Friction part of (Y5)	All Living Things: Classification
	Spring: seasonal changes	Light and sound (non-statutory unit)	Light and sound (non-statutory unit)		States of Matter (Y4) = focus water and basics Properties of Materials (Y5)	States of Matter (Y4) = focus water and basics Properties of Materials (Y5)	Evolution and Inheritance Electricity
	Summer : seasonal changes	Living things in their habitats	Living things in their habitats		Living things in their Habitats	Living things in their Habitats (Y5)	Light Animals including Humans – heart
Art	Autumn	Drawing and colour (big focus)	Drawing and colour (big focus)		Drawing and colour (big focus)	Drawing and colour (big focus)	Drawing and colour (big focus)
	Spring	Drawing and colour Texture	Drawing and colour Texture		Drawing and colour Texture	Drawing and colour Texture	Drawing and colour Texture
	Summer	Drawing and colour Form	Drawing and colour Form		Drawing and colour Form	Drawing and colour Form	Drawing and colour Form
DT	Autumn	Joining techniques	Joining techniques		Food	Food	Structures and construction – wood frames
	Spring	Wheels, axels e.g. campervans	Wheels, axels e.g. campervans		Structures and construction – card/curved edges	Structures and construction – wood frames	Food – celebrating culture Electrical systems and control/programming
	Summer	Food	Food		Textiles	Textiles	Fabrics – combining different fabrics
Music	Autumn	Nativity – voice, performance	Nativity – voice, performance		Whole class instruments – rhythm, instruments, musical elements	Whole class instruments – rhythm, instruments, musical elements	Whole class instruments – rhythm, instruments, musical elements
	Spring	Rhythm, instruments	Rhythm, instruments		Listen, compose	Listen, compose	Listen, compose
	Summer	Listen, compose	Listen, compose		Voice, performance	Voice, performance	Voice, performance
French Classes 3 and 4: 3 year rotation year A REVIEW PLANS FOR FOLLOWING YEAR	Autumn	Classroom instructions Classroom objects Days of the week Christmas	Classroom instructions Classroom objects Days of the week Christmas		What's the Time? Christmas	What's the Time? Christmas	This is France Christmas
	Spring	Numbers to 20 Fruit & vegetables Alphabet	Numbers to 20 Fruit & vegetables Alphabet		Shopping Easter	Shopping Easter	Let's Go Shopping Easter
	Summer	Numbers to 31 Months Birthday Animals	Numbers to 31 Months Birthday Animals		Where in the World? Bastille Day	Where in the World? Bastille Day	Introduction to German

RE	Autumn	Harvest Christmas See Diocesan Syllabus and Essex Syllabus See Understanding Christianity	Harvest Christmas See Diocesan Syllabus and Essex Syllabus See Understanding Christianity		Harvest Christmas See Diocesan Syllabus and Essex Syllabus See Understanding Christianity	Harvest Christmas See Diocesan Syllabus and Essex Syllabus See Understanding Christianity	Harvest Christmas See Diocesan Syllabus and Essex Syllabus See Understanding Christianity
	Spring	Easter See Diocesan Syllabus and Essex Syllabus See Understanding Christianity	Easter See Diocesan Syllabus and Essex Syllabus See Understanding Christianity		Easter See Diocesan Syllabus and Essex Syllabus See Understanding Christianity	Easter See Diocesan Syllabus and Essex Syllabus See Understanding Christianity	Easter See Diocesan Syllabus and Essex Syllabus See Understanding Christianity
	Summer	See Diocesan Syllabus and Essex Syllabus See Understanding Christianity	See Diocesan Syllabus and Essex Syllabus See Understanding Christianity		See Diocesan Syllabus and Essex Syllabus See Understanding Christianity	See Diocesan Syllabus and Essex Syllabus See Understanding Christianity	See Diocesan Syllabus and Essex Syllabus See Understanding Christianity
Computing	Autumn	EYFS Barefoot Computing: Awesome Autumn, Winter Warmers	Y1 and Y2 Teach Computing: Information Technology around us, digital photography	•	Project Evolve • self-image and identity, online reputation • Online relationships YEARS 3 AND 4: Teach Computing: The internet, Audi Production	Project Evolve – self-image and identity, online reputation Online relationships YEAR 5 and 6 • Teach computing: Communication and Collaboration, Webpage creation	Project Evolve – self-image and identity, online reputation Online relationships YEAR 5 and 6 • Teach computing: Communication and Collaboration, Webpage creation
	Spring	• EYFS • Barefoot Computing: Busy Bodies, Spring Time • SAFER INTERNET DAY	• Y1 and Y2 • Teaching Computing: Robot Algorithms, Data and information • SAFER INTERNET DAY	•	Project Evolve: • managing online information, health, well-being and lifestyle SAFER INTERNET DAY YEAR 3 and 4: Teach Computing: • Repetition in shapes, Data Logging	• Project Evolve: managing online information, health, well-being and lifestyle • SAFER INTERNET DAY • YEAR 5 and 6 • Teach Computing: Variables In games, Introduction to spreadsheets	• Project Evolve: managing online information, health, well-being and lifestyle • SAFER INTERNET DAY • YEAR 5 and 6 • Teach Computing: Variables In games, Introduction to spreadsheets
	Summer	• EYFS • Barefoot computing Summer Fun, Super Space, Boats Ahoy, People who help us	• Teach Computing: Digital music, programming quizzes	•	Project Evolve: • Privacy and Security, • Copyright and ownership YEAR 3 AND 4: Teach Computing: • Photo Editing, • Repetition in games	• Project Evolve: Privacy and Security, Copyright and ownership • YEAR 5 and 6 • 3D modelling, Sensing movement (micro:bit)	• Project Evolve: Privacy and Security, Copyright and ownership • YEAR 5 and 6 • 3D modelling, Sensing movement (micro:bit)
PE	Autumn	Multiskills Football/ Rugby Gym Dance	RAD: football and Rugby Teacher: Gym and Dance		RAD: Football and Rugby Teacher: Gym and multi-skills/ indoor athletics	RAD: Football and Rugby Teacher Hockey and Gym (include indoor athletics lessons also)	Games: e.gTennis, Basketball Fitness and Dance, Gymnastics REAL- PE
	Spring	Multiskills Netball/ Hockey Gym Cricket	RAD: Netball and Hockey Teacher: Gym and Cricket		RAD: Netball and Hockey Teacher: Dance and cricket	RAD: Gym and Netball Teacher: Dance and Cricket	Games: dodgeball/ Rugby Gymnastics REAL-PE
	Summer	Multipskills Athletics Rounders Tennis	RAD: Athletics and Rounders Teacher: Multiskills circuit, Tennis		RAD: Athletics and Rounders Teacher: Tennis and fitness	RAD: Athletics and Rounders Teacher: Tennis and fitness	Cricket, Rounders Athletics REAL-PE