

TOPIC FOCUS	TOPIC AND TERMS KS1	Class 1	Class 2	TOPIC AND TERMS KS2	Class 3:	Class 4	Class 5
History	Autumn I need a hero! : visitors	Significant people in history and linked events – Florence Nightingale, Mary Seacole, Rosa Parks, Emily Davison. Compare changes in hospitals.	Significant people in history and linked events – Florence Nightingale, Mary Seacole, Rosa Parks, Emily Davison. Compare changes in hospitals.	Ancient Egypt	Ancient Egypt Ipswich	Ancient Egypt Ipswich	Ancient Egypt London
	Spring Transport and Travel :	Significant people and events in history – Christopher Columbus, Ernest Shackleton, Wright Brothers, Amelia Earhart, Amy Johnson. Changes within living memory.	Significant people and events in history – Christopher Columbus, Ernest Shackleton, Wright Brothers, Amelia Earhart, Amy Johnson. Changes within living memory.	Iron Age/ Stone Age	Iron Age/ Stone Age	Iron Age/ Stone Age	Iron Age/ Stone Age
	Summer All creatures great and small: beach trip	Significant people in history – David Attenborough, Charles Darwin. Significant local place – Zoo.	Significant people in history – David Attenborough, Charles Darwin. Significant local place – Zoo.	Normally literature focus/ NORTH AMERICA 'SURFIN USA' – link to North America?? Stories from Native American Culture?	Normally literature focus USA- history linked to topic	Normally literature focus USA- history linked to topic	Normally literature focus USA- history linked to topic
Geography	Autumn I need a hero!	MY SCHOOL Locational knowledge.	Locational knowledge.		Knowledge of locations linked to Ancient Egypt	Knowledge of locations linked to Ancient Egypt	Knowledge of locations linked to Ancient Egypt
	Spring Transport and Travel	Locational knowledge Human/physical geography	Serrekunda: a non-european country Locational knowledge Human/physical geography		Region of the UK: OR SOUTH WALES/ Or LINKED TO SETTLEMENT AND IRONAGE FAIR TRADE DAY ON GLOBAL PARTNERSHIPS: Sustainable Development Goals	Region of the UK: OR SOUTH WALES Or LINKED TO SETTLEMENT AND IRONAGE FAIR TRADE DAY ON GLOBAL PARTNERSHIPS: Sustainable Development Goals	Region of the UK: OR SOUTH WALES Or LINKED TO SETTLEMENT AND IRONAGE FAIR TRADE DAY ON GLOBAL PARTNERSHIPS: Sustainable Development Goals
	Summer All creatures great and small	Locational knowledge.	MY SURROUNDING ENVIRONMENT (geographical fieldwork) Locational knowledge.		Region of North America: California	Region of North America: California	Region of North America: California
Science Classes 1 and 2 science A SCIENCE TOPICS YB for classes 3 and 4 (3 year rotation)	Autumn Seasonal changes	Materials	Materials		FORCES 1: Forces, Friction and Magnets	FORCES: air resistance, gears, levers and pulleys	All living things Electricity
	Spring Seasonal changes	Forces and magnets (non-statutory unit)	Forces and magnets (non-statutory unit)		States of Matter (water and basics) Properties of Materials	Electricity Earth and Beyond	Evolution and Inheritance MATERIALS: revision unit
	Summer Seasonal changes	Plants	Plants		Living things in their habitats	Plants Living things in their habitats	Animals including Humans - heart INDEPENDENT STUDY: HABITATS
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 Printing and pattern	Drawing and colour Printing and pattern		Drawing and colour Printing and pattern	Drawing and colour Printing and pattern	Drawing and colour Printing and pattern
	Summer	Drawing and colour Artists	Drawing and colour Artists		Drawing and colour Artists	Drawing and colour Artists	Drawing and colour Artists
DT	Autumn	Sliders and levers	Sliders and levers		Food	Food	Food – celebrating culture
	Spring	Freestanding structures	Freestanding structures		Pneumatic control	Pneumatic control	Pulleys, cams and gears Fabrics – combining different fabrics
	Summer	Food	Food		Simple electrical control – link to Light in Science	Simple electrical control – link to Light in Science	Electrical systems and control/programming
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 CLASS 1 and 2 have a 2 year rotating plan Classes 3 and 4 have a 3 year rotating plan	Autumn	Classroom instructions, The home, days of the week, Christmas	Classroom instructions, The home, days of the week, Christmas		Family and Friends Christmas	Family and Friends Christmas	This is France Christmas
	Spring	Numbers 0-20, Transport, alphabet	Numbers 0-20, Transport, alphabet		Food and Drink Easter	Food and Drink Easter	Let's Go Shopping Easter
	Summer	Numbers 0-31, The body, months, birthday	Numbers 0-31, The body, months, birthday		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	Harvest Christmas See Diocesan Syllabus and Essex Syllabus		Harvest Christmas See Diocesan Syllabus and Essex Syllabus	Harvest Christmas See Diocesan Syllabus and Essex Syllabus	Harvest Christmas See Diocesan Syllabus and Essex Syllabus

		See Understanding Christianity	See Understanding Christianity		See Understanding Christianity	See Understanding Christianity	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: technology around us, Digital Painting	•	Project Evolve – self image and identity, online reputation Online relationships YEARS 3 AND 4: Teach Computing: Connecting Computers, Stop-frame animation	Project Evolve – self image and identity, online reputation Online relationships • YEAR 5 and 6 • Teach Computing: Systems and searching, Selection in physical computing	Project Evolve – self image and identity, online reputation Online relationships • YEAR 5 and 6 • Teach Computing: Systems and searching, Selection in physical computing
	Spring	• EYFS • Barefoot Computing: Busy Bodies, Spring Time • SAFER INTERNET DAY	• Y1 and Y2 • Teaching Computing: Moving a Robot, Grouping Data • SAFER INTERNET DAY	•	• Project Evolve: manging online information, health, well-being and lifestyle • SAFER INTERNET DAY • YEAR 3 and 4 • Teach Computing: sequencing sounds, branching databases	• Project Evolve: manging online information, health, well-being and lifestyle • SAFER INTERNET DAY • YEAR 5 AND 6 • Teach Computing: Selection in Quizzes, Video Production,	• Project Evolve: manging online information, health, well-being and lifestyle • SAFER INTERNET DAY • YEAR 5 AND 6 • Teach Computing: Selection in Quizzes, Video Production,
	Summer	• EYFS • Barefoot computing Summer Fun, Super Space, Boats Ahoy, People who help us	• Y1 and Y2 • Teach Computing: Digital Writing, Programming animations	•	• Project Evolve: Privacy and Security, Copyright and ownership • YEAR 3 AND 4 • Teach Computing: desktop publishing, events and actions in programmes	• Project Evolve: Privacy and Security, Copyright and ownership • YEAR 5 and 6 • Teach Computing: Intro to Vector Graphics, flat-file data-bases	• Project Evolve: Privacy and Security, Copyright and ownership • YEAR 5 and 6 • Teach Computing: Intro to Vector Graphics, flat-file data-bases
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)	RAD: football and Rugby Teacher: Tennis and Gym (include practice for indoor athletics)
	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	RAD: Gym and Netball Teacher: Dance and Cricket
	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	RAD: Athletics and Rounders Teacher: OAA and fitness