

	TERM 1			TERM 2			TERM 3		
		Memorable experience	Elizabeth I deathbed scene		Memorable experience	Time Team		Memorable experience	Visit an allotment
		Innovate Challenge	The trial of Anne Boleyn		Innovate Challenge	The ancient Greeks' greatest idea	•	Innovate Challenge	Farmer's Market
		Geography	Maps		Geography	Interpreting geographical sources		Geography	Land use; Food origins; Geographical skills and fieldwork; Map work; Climate
		A&D	Portraits; Sketching Tudor fashions; 3-D modelling	-	A&D	Covered in Companion Projects below		A&D	Botanical drawing and painting
		Computing	Research; Data handling; Presentations		Computing	Covered in Companion Projects below	-	Computing	Using the web; Word processing
	Off With Her Head	D&T	Covered in Companion Projects below	Groundbreaking Greeks	D&T	Covered in Companion Projects below	Allotment	D&T	Cooking and nutrition; Making planters; Making structures
Driver Project		History	The Tudors		History	Ancient Greek periods – Minoan civilisation, Mycenaean civilisation, Dark Age, Archaic period, Classical period, Hellenistic period; Chronology and timelines; Primary and secondary sources; City states; Democracy; Role of men and women; Social hierarchy; Great Athenians; the Acropolis; Greek art, culture, architecture, philosophy, medicine and mathematics; Olympic Games; Alexander the Great; End of the Greek Empire; Legacy		History	Covered in Companion Projects below
		Music	Covered in Companion Projects below		Music	Covered in Companion Projects below		Music	Covered in Companion Projects below
		Science	Covered in Companion Projects below		Science	Covered in Companion Projects below		Science	Life cycles of animals and plants; Working scientifically
English	E	nglish – lesso	on content is derived using resources fi	rom The Write Stuff	, Literacy She	ed and Talk 4 Writing			
	NARRATIVE – Suspense BIOGRAPHY – Anne Boleyn		JOURNALISTIC WRITING – The Trial of Anne Boleyn			NON-CHRONOLOGICAL REPORT - Pandora	NARRATIVE – Fox by Margaret Wild P NON-FICTION LEAFLETS – The Wonder Garden		PERSUASIVE TEXTS - Allotment

Maths	White Rose Maths WRM – Autumn	White Rose Maths Block 2: Number – Addition methods, Subtraction methods; Block 3: Number – Subtraction methods, Problems (addition and subtraction), Estimating and checking; Block 4: Statistics – Construct, read and interpret, Problems (statistics); Block 5: Number – Times tables Multiplications, Division;		White Rose Maths WRM - Spring	Block 2: Number – Recognising, finding and making fractions, Equivalence; Block 3: Number – Equivalence, Counting and calculating with fractions, Addition with fractions, Subtraction with fractions. The four operations and		White Rose MarthsBlock 1: Number – Recognise, order and compare decimals, Addition with decimals, Subtraction with decimals, Problems (decimals and percentages); Block 2: Geometry– Shape, Angles; Block 3: Geometry– Patterns and symmetry, Position, direction and coordinates; Block 4: Measurement– Problems (measurement), Converting units; Block 5: Measurement – Volume and capacity		
Science	Forces and Mechanisms Forces of gravity, air resistance, water resistance and friction, with children exploring their effects. They learn about mechanisms, their uses and how they		Earth and Space Solar System and its spherical bodies. They describe the movements of Earth and other planets relative to the Sun, the Moon relative to Earth and the Earth's	Properties of materials; Thermal conductivity; Measuring temperature; Thermal insulators; Solubility; Heterogeneous and homogeneous mixtures; Sieving; Filtration; Evaporation; Separating unusual mixtures; Reversible and irreversible changes; Innovative materials; Working scientifically – Identifying		Animal life cycles; Stages and processes; Classifying mammals; Mammalian life cycles; Interpreting scatter graphs; Human life cycle; Human gestation stage; Human juvenile stage; Human adolescent stage; Puberty; Venn diagrams; Interpreting line graphs; Human sexual reproduction; Human			
	allow a smaller effort effect Tints, Tones		rotation to explain day and night	and classifying, Observi Pattern seeking		time, Comparative tests, Research,	ageing; Working scientif and classifying, Pattern s	seeking, Compa	ng changes over time, Identifying irative test, Research
A&D	Colour theory; Colour wheel; Tertiary colours; Warm and cool colours; Complementary colours; Analogous colours		Expressionist art movement; Significant artist – Edvard Munch; Portrait photography; Expression; Self-portraits	Paper crafts; Papermak fabric, mixed media an collage; Mixed media a This project also covers D&T objectives; Fabric and mixed media Stitching and embellish	d surreal photo rtwork the following a collage;	Taotie motifs; Casting methods; Watercolour	Continuous line drawing artists – Pablo Picasso ar Rembrandt; Shading tec Drawing on black paper; white photography	nd hniques;	Land art; Natural materials; Relief sculpture; Installations
Computing	Bareroot		content is derived from Barefoot C ng safe online; Evaluating digital content; Algo	1 0					

D&T	Moving Mechanisms	0		Architecture over time; Greek architecture; Structural support, stiffness and stability; Computer-aided design; Building design		Eat the Seasons		on	
French			ent is derived from Twinkl Premiur						
J	Unit 1: Getting to Know	v You	Unit 2: All About Ourselves	Unit 3: That's Tasty		Unit 4: Family and Friends	Unit 5: What's the Ti	ime?	Unit 6: Holidays and Hobbies
Geography	references; Tir Biomes; Hun manufacturing p		vey maps; Contour lines; Six-figure grid e zones; Climate zones; Vegetation belts; an geography; World cities; Sustainable rocesses; Relatives locations and distances; orks; Settlement hierarchy; Local enquiry; Fieldwork	Geography revision and retrieval practice		Geography covered in driver project		l in driver project	
History		History covered	l in driver project	History covered in driver project			History revision and retrieval practice		
Music	Getting Started with Music tech		tent is derived from Charanga (Ken Emotions and Musical Styles	Exploring Key and Time Signatures Introducing Chords		Introducing Chords	Words, Meaning and Expression		Identifying Important Musical Elements
PE	PE - lesson content derived from Greenacres Resources (Y5 content includes; Hockey, Handball, Tri Golf, Tennis, Tag Rugby, Rounders, Netball, Multi Skills, Kwik Cricket, Football, Basketball, Badminton, Athletics, Gymnastics, Dance)								
PE	(Y5 c			ounders, Netball, Multi S	kills, Kwik Cricket, Fo	otball, Basketball, Badminton, Athleti	cs, Gymnastics, Dance)	
PSHE		ontent includes; Ho	ckey, Handball, Tri Golf, Tennis, Tag Rugby, Ro ent derived from Jigsaw	ounders, Netball, Multi S	kills, Kwik Cricket, Fo	otball, Basketball, Badminton, Athleti	cs, Gymnastics, Dance)	
	Jigsaw Piece 1	ontent includes; Ho	ckey, Handball, Tri Golf, Tennis, Tag Rugby, Ro ent derived from Jigsaw Jigsaw Piece 2	Jigsaw Piece 3	kills, Kwik Cricket, Fo	Jigsaw Piece 4	Jigsaw Piece 5)	Jigsaw Piece 6
	Jigsaw Piece 1 - Being Me	entent includes; Ho	ckey, Handball, Tri Golf, Tennis, Tag Rugby, Ro ent derived from Jigsaw	Jigsaw Piece 3 -Dreams and Goals	kills, Kwik Cricket, Fo)	Jigsaw Piece 6 -Changing Me