5 SUBJECTS	AUTUMN	SPRING	SUMMER	
English	Significant author - Roald Dahl: Narrative writing. Instructions. Recount writing (Link to Sponsored Walk). Poetry & performance. Stories that raise issues & dilemmas (Link to Anti-Bullying Week). Play scripts (link to panto) Spelling VGP	Traditional stories. Fables, Myths & Legends. Persuasive texts. Instructions. Explanations. Spelling VGP	Significant author - <mark>E. B. White:</mark> Charlotte's Web (Class novel). Narrative poetry. Narrative film unit. Spelling VGP	
Maths	 Number1: Number and place value. Addition and subtraction Geometry1: Properties of shapes. Number2: Multiplication and division. Fractions. Geometry2: Position and direction. Number3: Addition and subtraction. Decimals Measurement1: Mass Number4: Multiplication and division. Measurement2: Time 	 Number5: Number and place value. Addition and subtraction Geometry3: Properties of shapes. Number6: Multiplication and division. Fractions. Measurement3: Length Number7: Addition and subtraction. Decimals Statistics1: Solve comparison, sum and difference problems using line graphs. Interpret information tables. Number8: Multiplication and division. % including fractions & decimals. Measurement4: Perimeter & Area. 	 Number9: Number and place value. Addition and subtraction Geometry4: Properties of shapes. Number10: Multiplication and division (including Money). Fractions. Measurement5: Money. Volume & Capacity. Number11: Addition and subtraction (including Money). % including fractions & decimals. Geometry5: Position and direction. Number12: Multiplication and division (including Money). Statistics2: Solve comparison, sum and difference problems using line graphs. Interpret information tables. 	
<u>Science</u>	Animals including humans Living things and their habitats (1)	Earth, Sun and Moon Properties of and Changing Materials Working Scientifically	Forces Living Things and Their Habitats (2)	
<u>Computing</u>	Networked computer protocol. Graphic modelling – creating bit maps & vector graphics. Paint, Word & Publisher. Welcome to the web & e-safety.	Collecting, analysing and presenting data. Excel. Logo – a simple programming language using MicroWorlds.	Control & Sequencing – Using Scratch to create a controlled animated scene.	
Art	Tone, colour theory, Rousseau Jungle Paintings	"Containers" – ceramic work. Clarice Cliff	Narratives in Art – Bayeux Tapestry, Romans & Celts.	
<u>French</u>	Moi (About me)Activities include:Say what you are calledGamesSay: how you are, how old you are, where you live/your nationality.Songswhere you live/your nationality.Role playBrothers/sisters/petsNumbers 1 – 31Dates and birthdaysSongs	PortraitsActivities include:ColoursGamesParts of the bodySongsDescribing oneself and othersRole playFamilyCreating a family treeGrammar FocusPresentations	Le Carnaval des animauxActivities include:AnimalsGamesWhere they liveSongsSpeedsRole playSizesPresentationsLarge numbersSay what you like and don't like	
Geography	Map skills: Cardinal directions. OS map symbols. 4 & 6 fig Grid Refs. Spot heights & Layer colouring.	Where the United Kingdom and what is are its Geographic features? Includes continents, European countries & capitals.	Touring the UK – A regional comparison	
<u>History</u>	The Stone Age to the Bronze Age	The Iron Age	Celts & Romans	
<u>Music</u>	Check-up. Rhythm and beat. Singing. Recognition of instruments. Keyboard tasks	Listening and appraising. Understanding a composer's intention and how the elements are used. Discussion and comparison of a range of different music.	Festivals & Ceremonies – composing a fanfare, listening to world ceremonial music. Interpretations – recognition of western instruments, criteria for composition.	
<u>PE</u>	Swimming, netball, football, Unihoc, Tag rugby, High Five, Cross country	Swimming. Gymnastics. Netball. Rugby. Quicksticks (hockey)	Tennis. Rounders. Kwik Cricket. Athletic skills. Swimming - ½ term	
Social Studies DEMOCRACY RULE OF LAW INDIVIDUAL LIBERTY MUTUAL RESPECT & TOLERANCE	New Beginnings – helping to understand feelings of belonging or not. Develop social skills. Feelings and response to others. Recognition and acceptance of differences. Christianity – God What is RE? What do people believe about God? Stories about God – The Annunciation Giving thanks – Harvest celebrations	"Going for Goals" and "Good to be Me" Deals with: Motivation, self-awareness, effective learning, coping with anxiety, assertiveness. Judaism	Relationships – Building strategies to do with emotions, social skills – development. Changes – negative and positive aspects, new responsibilities Christian Communities – The Great Schism and the Reformation. Main Denominations – compare and contrast. Visits to local churches.	
<u>Technology</u>	WorkshopIntroduction to workshop proceduresDesign and make an acrylic key ringFoodKitchen hygiene and teatime treatsMaking shortbread, scones and rock/jam buns	<u>Workshop</u> Kites – pupils will design and make a kite. This will involve the use of the electric sewing machine. <u>Food</u> Cooking flapjacks and soda bread	<u>Workshop</u> – Graphics Project (Packaging) <u>Food</u> – Cooking savoury slice. An opportunity to practise knife safety.	
BRITISH VALUES:	DEMOCRACY RULE OF LAW INDIVIDUAL LIBERTY MUTUA	L RESPECT & TOLERANCE		

6 SUBJECTS	A	UTUMN	SF	PRING	SUMMER		
English	Fiction Genres. Biography/Aut	obiography.	Instructions & explanations. Jou	structions & explanations. Journalistic writing. Persuasive SATs exam, revision and pre		ation.	
	Recount writing (Link to Spons			Significant author - Michael Mo	rpurgo: Kensukes Kingdom.		
	raise issues <mark>& dilemmas</mark> (<mark>Link t</mark>	<mark>o Anti-Bullying Week</mark>). Spelling VGP			Information texts & note taking	. Transition project.	
Maths	Number1: Number and place	value. Addition and subtraction	Number5: +-*/ including Numb	er and place value.	Number9: +-*/.		
	Geometry1: Properties of shap	Des.	Algebra1: Simple formulae, seq	uences & expressions.	Algebra2: Simple formulae, seq	uences & expressions.	
	Number2: Multiplication and o	livision. Fractions. Geometry2:	Geometry3: Properties of shape	es.	Geometry4: Properties of shap	: Properties of shapes.	
	Position and direction.		Number6: Multiplication and di	Number6: Multiplication and division. Multiplication and division		division including decimals.	
	Number3: Addition and subtraction. Decimals Measurement1: Length Number4: Multiplication and division. Fractions (including		including decimals. Measurement3: Mass Number7: Fractions		Fractions. Measurement5: Volume & Capacity Number11: +-*/.		
	decimals & %)		-	Ratio & Proportion1: Numbers, shapes & scales		n, scale factors, fractions &	
	Measurement2: Time		Statistics1: Pi Charts, line graph	Statistics1: Pi Charts, line graphs & mean average.			
			Number8: Multiplication and division. Multiplication and division		Geometry5: Position and direction.		
			including decimals.		Number12: Multiplication and	division including decimals.	
			Measurement4: Perimeter & A	rea.	Fractions including decimals & 9		
					Statistics2: Pi Charts, line graph	s & mean average.	
Science	All Living things. Animals inclu	ding humans	Evolution & Inheritance		Light. Electricity. End of key star	ge review & assessment.	
			Working	Scientifically			
<u>Computing</u>	Control and sequencing - Junic	or Control Insight Fun Fair.	Animation and sound using Mic	roWorlds & Audacity	Control – Create animated fairy	tales using Scratch.	
	Power of Persuasion – PowerP	oint Advertising/Presentation.	Hyperlinks & web page basics –	PowerPoint interactivity.	Marketing & simple spreadsheets accounting. Publisher & Exce		
	Web use & E~Safety						
<u>Art</u>	Sculpting figures in action usin	g Modroc	Venetian Masks		Urban & Rural landscapes in art		
<u>French</u>	Ca Pousse et Bon Appetit	<u>Activities include:</u>	L'argent de poche	Activities include:	<u>On fait la fete</u>	Activities include:	
	Foods	Games	Likes and dislikes revisit/develop	Games	Making simple statements	Games	
	Likes and dislikes	Songs	Shopping	Songs	Months of the year	Songs	
	What is eaten/drunk	Role play	Items for purchase	Role play	Expressing praise	Role play	
	Using du/de la/d'/des	Presentations	Numbers 21 – 30	Creating a family tree	Writing an invitation Bingo & Simple games	Creating a family tree	
	Translation of texts		Money	Presentations	Culture of France and its fetes.	Presentations	
Geography	Investigating rivers		Settlements, Mountain environ	ments – Comparing Cheviots, Lake		Vountain environments continued	
	What is Britain's weather/clim	ate	District & Alps		What's in the news		
liston			World War II		Indus Valley Civilisation		
History Music	Ancient Egypt Maths and Music, Time signat	ires. Listening to diverse examples		r Other modes and scales. How to		a days of Henry VIII Dance	
<u>iviusic</u>				Early Instruments – music in the days of Henry VIII. Dance, counterpoint, recognition of modern instruments beginning.			
	e.g. African, jazz, etc. Keyboard tasks connected with theme. Vocal tuition				Adapting Music – using several composers examples. Compose a		
					adaptation of an existing piece.		
<u>PE</u>		nihoc, Tag rugby, High Five, Cross	Swimming. Gymnastics. Netball	ball. Rugby. Quicksticks (hockey) Tennis. Rounders. Kwik Cricket. Athletic skills.		Athletic skills.	
A 1 1 A 2	country				Swimming - ½ term		
Social Studies	Good to be me. Accepting mys		Hinduism		The Real Game – develop a make-believe town, investigate		
DEMOCRACY RULE OF LAW	Dealing with anxiety. Assertive			er people's perspective. Different	occupations/lifestyles etc, work in small groups to complete a		
INDIVIDUAL LIBERTY	Christianity – Jesus. Who is/wa		relationships.	Prejudice. Good to be me –	complex project.		
MUTUAL RESPECT &	Jesus teachings (the parables)	. Jesus on happiness. Jesus' miracles	motivation.	Self-awareness. Coping with	Christian Lifestyles – examine the content and effect of various Christian teaching i.e. The Ten Commandments, The Lord's Praye Examine the effects of Christian beliefs on individuals.		
TOLERANCE			anxiety.				
Technology	Workshop - Investigate colour	ing and decorating fabric	Textiles –design and make a spo	orts bag. Colouring fabric and using	Workshop – Design, make and		
	Food		electric sewing machine.		woodworking power tools and paint techniques.		
	Getting your 5 a day, fruit and veg		Food – Melting Moments using an electric whisk and Cheese		Food – Cooking savoury picnic muffins. Considering food safety		
	Making fruit loaf and apple cal		Crumb Bake making a simple w		when cooking and eating outdoors.		

7 SUBJECTS	AUTUMN	SPRING	
English	War novel(1) – Warhorse Michael Morpurgo: War novel (2)	Goodnight Mr Tom. Pre 1916 poetry. Seminal world literature. Travel writing.	Class novel: <mark>Boy –</mark> Media unit
Maths	 Number1: Decimal place value & -tve numbers. * by powers of 10. +-*/ -tve numbers. Mental strategies for + Calculators Geometry1: Measure length cm & mm. Covert between metric measures. Time. Perimeter & area of rectangles & triangles. Area of 2D rectilinear shapes, parallelograms & trapeziums. Surface area & volume of cuboids. Algebra1: Use algebraic notation. Simplify expressions. Expand brackets. Use powers and division. Number2: Fractions, fraction notation, improper fractions. Simplify fractions. +-fractions. Fraction/decimal/% interchange. Geometry2: Estimate angles. Measure using protractor. Angle facts. Finding unknown angles. Intersection. Properties of quadrilaterals & other polygons. 	 Number3: Rounding numbers. Mental +-*/ strategies. Correct order of operations. Calculator. Statistics1: Bar charts. Pi Charts. Line graphs. Tally charts & frequency tables. Mean median & mode. Geometry3: Symmetry & reflection. Rotation. Translation. Tessellation. Enlargement. Algebra3: */ numbers & letters. Balance equations. Solve equations by +-*/ and with (). Write equations. Number4: Factors & multiples. Squares and Roots. Prime numbers. Pairs of numbers. Geometry4: Triangle construction. Bisectors & Perpendiculars. Scale drawing. Naming shapes. Isometric drawing. Surface area & volume of 3D shapes. 	Media unit Number5 : Menta Calculators. Ratio1 : Proportio direct proportion. Outcomes after < Statistics2 : Descri experimental prof
	Algebra2 : 4 quadrant coordinates & -numbers. Use formulae. Equations for horizontal & vertical line graphs.	Algebra4 : Patterns in sequences. Rules for describing sequences. N th terms. Formula to fit patterns.	
<u>Science</u>	Cells, structure and function of body systems Reproduction Production	Simple chemical reactions Acids and alkalis. Solids, liquids and gases (behaviour of)	Forces. Sound. Light. Space.
Computing	E-safety History of computing & computer components	3D immersive visual programming (Kodu) Visual Text based programming (Scratch & MicroWorlds)	Control and Sequ games using Scrat
<u>Art</u>	Identity and self-portrait	Architecture and Ceramics	Fruit studies & Te
French	Vive la sport !Activities include:Making simple statementsGamesAsking questionsSongsPast times and hobbiesRole playGrammar focus: Faire and Jouer, allerPresentations Display workSimple future tense	Notre ecole Describing the school environment Describing a typical day Time, using half and quarter hours 24 hour clock	Je suis le musicien Expressing persona Instruments Intentions Les quatre saisons Making simple state Describing weather
Geography	Exploring the UK	Map skills	Coastal Processes
History DEMOCRACY RULE OF LAW INDIVIDUAL LIBERTY MUTUAL RESPECT & TOLERANCE	The Battle of Hastings and Medieval Monarchs	Medieval Life	Medieval Realms Battle of Humblet
Music	Elements of Music. What are the elements? How do composers use them? How can we use them? Produce a piece of music highlighting the use of 2 elements	"Pulsation". Keeping time. Steps and Leaps – how tunes are made up etc. Structure in music	Time-keeping – W of waltz. Improvi
PE	Basketball, Hockey, Netball, Football, Cross Country Swimming.	Netball. Gymnastics. Volleyball. Rugby	Rounders. Cricket
Social Studies DEMOCRACY RULE OF LAW INDIVIDUAL LIBERTY MUTUAL RESPECT & TOLERANCE	Our Democratic Community. Role of the citizen. Rights and responsibilities. Current affairs. Group diversity (including world religions)	Islam 'Britain' a diverse community. My school. My community. My country. My opinion. Animal welfare. Legality. Endangered species. Politics and animals.	Media in Society - local/national/glo Early Christianity importance of Per
Technology	 7.1 – Design, make and evaluate a bird box made from wood. Visit Ford & Etal Estate and Sawmill to learn about managed wood production. 7.2 – Food Technology – Healthy Eating. 	 7.1 <u>Hats</u> – design, make and evaluate a fleece hat to their own unique design. 7.2 – <u>Workshop</u> - design, make and evaluate a bird box made from wood. Visit Ford & Etal Estate and Sawmill to learn about managed 	7.1 – Food Techno 7.2 – <u>Hats</u> – desig unique design.

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	Past and present tense			
20	<u>Activities include:</u>			
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ket. Athletics. Tennis ty – issues and views, significance of, global, rights of individuals. ity – events of Jesus' last week, the events and Pentecost, the importance of the Eucharist.

nnology – Healthy Eating.

sign, make and evaluate a fleece hat to their own

8 SUBJECTS	AUTUMN	SPRING	
English	Hol <mark>es</mark> (Class novel) Reading/writing narrative. Grammar Focus	Persuasive writing and Speaking and Listening. Stone Cold (Class novel). Assessments	Shakespeare: <mark>Macb</mark>
Maths	 Number1: +-*/Negative numbers. Multiples, factors & primes. Squares & Roots. Geometry1: Metric/Imperial conversion. Scales. Perimeter/ Area/Circumference of a variety of shapes. Algebra1: Indices & Powers. Brackets. Formulae & Factorising. + algebraic fractions Number2: Fraction & Decimal equivalents. Common denominators, +- */fractions. Percentages. Geometry2: Angles around a point. Parallel lines. Properties of triangles, quadrilaterals & polygons. Congruency. Algebra2: 4 quadrant coordinates. Line graph interpretation & construction using linear & non-linear equations. 	 Number3: Order of operations. Brackets. Rounding numbers. Mental +-*/ strategies. */by powers of 10 Statistics1: 1° & 2° data. Bar charts & frequency tables. Stem & Leaf diagrams. Scatter graph correlation. Averages. Geometry3: Reflection & transformation of 2D shapes. Enlarge & tessellate 2D shapes. Algebra3: Inverse balancing. Expanding brackets. Number4: Standard written +-*/ methods. Word problem solving Calculators. Geometry4: Construction using protractor & ruler. Bisectors, perpendiculars & loci. Scale drawing. 3 figure bearings. Algebra4: Linear sequencing using term & position. Geometric sequences. General sequences using a recursive formula. 	Statistics2 : Probabil Mutually exclusive e
Science	Health & Lifestyles. Ecosystem processes. Adaptation & Inheritance	The Periodic Table. Separation techniques. Metals & Acids. The Earth.	Electricity & Magne Energy. Motion & P
Computing	HTML & simple web page construction Graphics, sound and multimedia including PhotoStory, MovieMaker and Audacity	Control and Sequencing – Computer game/app design for specific audiences.	
Art	Still-life and cubism	Native American Masks	Environmental Art
French	On y vaLe passe et le presentA day in the life and TimeDescribing places in a town, nowCulture focusand historicallyMaking statements about travelComplex directionsCountries of the WorldProducing town guidesTransportAsking questions givingSimple future tensedescriptions	Chez Moi !Activities include:Describing rooms in the homeGamesand items of furnitureRole playA La ModePresentationsClothes and FashionStyles and MaterialsDecoding instructionsReading publications about style and fashion	<u>Ca va ?</u> Illnesses Healthy lifestyles Expressing Opinions
Geography	Volcanoes and Earthquakes	Rainforests (ecosystems) Population matters	Asian Case Study –
History DEMOCRACY RULE OF LAW INDIVIDUAL LIBERTY MUTUAL RESPECT & TOLERANCE	The Tudors, Renaissance, Reformation and Portraits	Civil war and religious changes in Tudor and Stuart times	Industrial Revolutio
Music	Form in Music. How is music organised? Study of ternary form. Learn to play a piece of ternary form. Produce class performance	Sounding Together Working with chords	Variations – Examin composition. Perfo of own variation. Da modern 'pop' criter
<u>PE</u>	Basketball, Hockey, Netball, Football, Cross Country	Swimming. Netball. Gymnastics. Volleyball. Rugby	Rounders. Cricket. A
Social Studies DEMOCRACY RULE OF LAW INDIVIDUAL LIBERTY MUTUAL RESPECT & TOLERANCE	Conflict and how we deal with it. Personal/local/national/global conflicts and how we resolve it. Religion and conflict.	Living safely. World peace. Crime & punishment Investigation of current conflict. Effects of crime Lessons from history. Informed choices Christianity.	The Real Game – inv etc. SRE – informing cho Christian Views – uh the modern world. (
Technology	 8.1 – Clocks- Design and make a clock using acrylic 8.2 – Food - make pizza, a pasta dish and a pastry dish. Plan and evaluate all recipes 	 8.2 – Clocks- Design and make a clock using acrylic 8.1 – Food- make pizza, a pasta dish and a pastry dish. Plan and evaluate all recipes 	Graphics & Packagir Corporate identity f
BRITISH VALUES:	DEMOCRACY RULE OF LAW INDIVIDUAL LIBERTY M	UTUAL RESPECT & TOLERANCE	

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<u>Déjà</u> Using tenses ; past/future Describing a past birthday or other event Recent world events
– <mark>Focus o<mark>n China</mark></mark>
ion, Empire and Slavery
ine criteria for variations as a tool for personal formance of 'Caprice' – Paganini. Performance Dance E-Jay – I.T. tool for composition using eria.
. Athletics. Tennis
investigate budgets, lifestyles, life roles, choices noices, building confidence and self-esteem. ultimate questions. How Christian beliefs affect I. Christianity & social issues. ging Project. y for food & fabric.