

	AUTUMN		SPRING		SUMMER	
	1st half	2 nd half	1st half	2nd half	1st half	2 nd half
English	Theme: Freedom and Captivity Theme: Ambition and Desire	Theme: Invention and Innovation Theme: Power vs Principles	Theme: Darkness and Light Theme: Belonging	Theme: Taking Courage Theme: Fairytale endings	Theme: Exploration and Discovery Theme: Lessons from History	Theme: Fantasy Worlds Theme: Future and Past
Mathematics	Number: Place Value Number: Addition and Subtraction	Number: Multiplication and Division Measurement: Perimeter	Number: Multiplication and Division Number: Fractions including decimals	Number: Fractions including decimals Measurement: Area	Measurement: Time Measurement: Money Geometry: Properties of shapes – 2D shapes and angles	Statistics Geometry: Position and direction
Science	Exploring, sorting, classifying materials Animals, including humans	Forces/Magnets Earth and Space	Animals, including humans Combining and separating materials Living Things and Habitats	Electricity Sound	Changing materials Light	Living Things and their Habitats Plants
Computing and ICT	E-Safety Modelling the internet Lego Education WeDo	E-Safety Espresso coding Research and Presentation: multi-media Repetition of Shapes Solar System Simulation	National E-Safety Day Activities (FEBRUARY) Collecting and presenting information – Introduction to spreadsheets Viking Raid Animation Sound Monitor	E-Safety Espresso coding Simulation – Monitoring environmental conditions Computer Networks Logical Number Sequences – algorithms	E-Safety Year 5 transition day Marches ICAT Dept. Control, Investigating Input/Output	E safety Espresso Coding Data bases and survey creation Collecting and presenting information – Using Databases to organise data
History	Local history and chronology beyond 1066 (WWI) Stone age to Iron age		Anglo Saxons Romans		Ancient Egyptians	Greeks
Geography	Region of the UK Hills and mountains		European region: France Climate change		Water cycle and Rivers North America	
Art	Use of sketch books War time art – propaganda posters	Use of sketch books Drawing, charcoal, chalk, pastels – primitive art Landscape - hills and mountains	Use of sketch books Painting – a famous artist	Use of sketch books Mosaics and 3D sculpture - clay	Use of sketch books Drawing- sketching still life	Use of sketch books Drawing/ printing- animals and animal patterns
DT	Textiles Control	Cooking and nutrition	Cooking and nutrition	Electrical products Mechanisms	Structures	Cooking and nutrition
RE	How far would a Sikh go for his/her religion? What is the best ways for a Hindu to show commitment to God?	What is the most significant part of the Nativity story for Christians today?	How important is it for Jewish people to do what God asks them to do? How can Brahman be everywhere and in everything?	Did God intend Jesus to be crucified and if so, was Jesus aware of this? Is forgiveness always possible?	What is the best way for a Jew to show commitment to God? What is the best way for a Christian to show commitment to God?	
PSHE	Democracy Passport to Learning	Challenging Stereotypes Rule of Law	Mutual Respect Animal care: Creature kindness	Individual Liberty RSE: Changes	Stressed out! Respecting different faiths and beliefs	Peer pressure: It's your choice RSE: Staying healthy
PE	Orienteering and Dance Attacking and defending games: Tag rugby/hockey/football		Gymnastics Net/wall games: Table tennis/badminton/short tennis		Athletics and Swimming Striking and fielding games: Cricket/rounders	
French	Transport, weather and days of the week	Numbers 21-30, pocket money and toys	Instructions, numbers 40-90 and adjectives	Sports and healthy eating	Time and animals	Describing the weather and clothes
Music	Pitch – Around the world 4 Notation – In the past 4	Christmas Production	Composition – Communication 4 Listening – Solar System 5	Composition – At the Movies 5 Performance – Food and drink 4	Beat – Time 4 Performance – Celebration 5	Beat – Keeping Healthy 5 Pitch – Singing Spanish 4

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