

Year Group	Term	English	Maths	Topic	Art & Design	Computing	D&T	Geography	Global citizenship	History	MFL	Music	PE	PHSE	RE	Science	Stimuli
Year 3	Autumn 1	SFA	*Number and Place Value (3 wks) * Addition and Subtraction (3 weeks)	Tribal Tales	*Design and paint cave art	*Get Blogging	Building structures	*Fieldwork of human and physical features in the local area *Ordnance Survey work		*Learn about changes in Britain from the Stone Age to the Iron Age.	*Greetings *Mid-Autumn Festival	*Let Your Spirit Fly	* Ball games/dance * Real P.E. - Coordination	*Living in the wider world - Thinking about the lives of others	*Hinduism (Divali)		Competition to build a stonehenge (Open Classrooms - Craft Activity drawing on pebbles)
	Autumn 2	SFA	-Addition and Subtraction (2 wks) *Number – Multiplication and Division (4 wks)	Tribal Tales	* Iron Age jewellery	*We are Publishers	Tool design and making	*Geographical skills and field work	*Critical and creative thinking	*Learn about changes in Britain from the Stone Age to the Iron Age	*Parts of the body	*Glockenspiel Stage 1	*Gymnastic/invasion games * Real P.E. - balance	*Health and well-being Being Safe Presenting own opinions	*Christianity (Christmas)	*Light and Astronomy - Light, Reflections and Shadows	
	Spring 1	SFA	*Number – Multiplication and Division (3 wks) *Measurement - Money (1 wk) *Statistics (2 wks)	Mighty Metals	*Embossed patterns and pictures	* Big Robots	*Magnetic game *Using electrical circuits *Evaluating product design	*Time zones countries, continents *Map work * Human and physical features	*Power of governance	Local History study - Blackpool Attractions	*Knowledge about language - greetings *Spring Festival	*Three Little Birds	*Dance/invasion games * Real P.E. - Agility	*Living in the wider world Topical Issues	*Christianity (Jesus' Miracles)	*Forces and Magnets *Working scientifically	(Open Classrooms - make jewellery)
	Spring 2	SFA	*Measurement - length and perimeter (3 wks) *Number – Fractions (2 wks) *Consolidation (1 wk)	Tremors	*Sculpture work	*We Love Games	* 3-D model of a volcano	*Volcanos and Earthquakes *Use a range of resources including maps		*Learn about the Roman Empire and its impact on Britain * Ancient Rome- Pompeii	*Food and drink	*The Dragon Song	*Gymnastics/outdoor education * Real P.E. - Applying physical skills	*Relationships - Communicating feelings and responding to others	*Christianity - (Easter Forgiveness)	*Material properties of rocks and soils	
	Summer 1	SFA	*Number – Fractions (3 wks) *Measurement - time (3 wks)	Gods and Mortals	*3-D sculpture * Greek art and design	*Class Democracy	* Moving parts * Model making	* Ancient & Modern day Greece *Maps, atlases, globes to locate countries	*Empathy - Ability to manage complexity and uncertainty	Ancient Greece- Greek life	*Animals and nature *Colours and clothes	*Bringing Us Together	* Striking and fielding games * Real P.E. - coordination	*Relationships -Respect equality and diversity	*Hinduism (Hindu Beliefs)	*Animals - Skeletons and movement *Plants - Functions and parts of a plant	
	Summer 2	SFA	*Geometry - properties of shape (2 wks) *Measurement - mass and capacity (3 wks)	Scrumdiddlyumptious	*Sculpture work	*Young Coders	*Cooking and nutrition- Fruit smoothie	*Food miles and fair trade	*Self awareness and reflection *Social justice and equity	History of chocolate- understand the concept of change over time	*Sports and hobbies *Time	*Reflect, Rewind, Replay	* Athletics * Real P.E. - Applying physical skill	*Health and well-being Make their own choices about food. -Understand media influence	*Hinduism (Pilgrimage to the River Ganges)	*Animals - Health/Nutrition	Trip to Morrisons/ food tasting (Open classrooms - sharing end of topic and food)