

Units of Work by Subject: Year 5

	Autumn	Spring		Summer	Science Themes	
Year 5	The Story of English	Earth as an Island	Earth as an Island	Existing, endangered, extinct	AD 900	Bake it Space scientist Existing, Endangered, Extinct (Summer 1)

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Art & Design	Artist Study: Street Artists- Banksi, Keith Haring Illuminated letters			Tile and Relief Printing	Drawing: Line and Texture (People and landscapes) Artist Study: Van Gogh	
Computing	Online safety (PSHE) Becoming Google competent - Google docs, slides. Accessing Google classroom.	Online safety (PSHE) Google slides Google art Searching the internet safely.	Communication & Collaboration Online (Google) including	Programming & Control (Kodu) (SketchUp)	Programming & Control (SketchUp)	Communication & Collaboration Online (Google) including Online Safety
Design & Technology	Cooking & Nutrition: Bread Design process	Props for Macbeth	Mechanisms: Levers and pulleys (sails) Design process		Strengthening materials: towers	
English						

Geography	Locating countries around the world. Map reading skills to locate places in the UK.		Geography of the UK - Isles of Scilly - case study Human and physical features. Globalisation - environmental issues Skills Unit: <i>Use four figure grid references on an ordnance survey map.</i>	<i>Locate countries and environmental regions</i> <i>Use maps, atlases and globes to locate countries and describe features.</i> <i>Map symbols</i>		
History	British History from pre 1066 to present day	British History from pre 1066 to present day				Mayan Civilization
Languages (French) Language Angels based	Core Vocabulary- Days of the week, numbers	What is the date? Christmas	The weather	Planets (creative topic)	Habitats - intermediate lessons	French Grammar
Mathematics	Number: Place Value Number: Addition and Subtraction Statistics	Number: Multiplication and Division Measurement: Perimeter and Area	Number: Multiplication and Division Number: Fractions	Number: Fractions Number: Decimals and Percentages	Number: Decimals Geometry: Properties of Shape Geometry: Position and Direction	Measurement: Volume Converting units Time
Music	History of British traditional music Listen with attention to detail and recall sounds with increasing aural memory. Appreciate and understand different traditions, great composers and musicians.	Play and perform in solo and ensemble contexts, using their voices and tuned musical instruments	Island songs/music	Improvise and compose music for a range of purposes. Use and understand staff and other musical notations		

Personal, Social & Health and Citizenship Education (PSHCE) <i>Journey in Love</i> <i>'God loves me in my changing and development'</i> <i>& Yasmin and Tom (RSE)</i>	What makes a community? <i>RSE: Trust; people that help me.</i>	What does discrimination mean?	How can we manage our money?	What choices help health? <i>RSE - Talking about how we feel</i>	How can we be safe online and using social media? <i>RSE- Social networking; Acceptable touch; Saying 'no'.</i>	What makes us enterprising? <i>RSE - Puberty. Feelings change as we grow and how these allow us to be a mother/father.</i>
Physical Education	Swimming	Target Sports	Health Related Fitness (HRF)	Gymnastics	Athletics	
	Dance	Sports Hall athletics/invasion games (Football/Netball)	Invasion games (Hockey/Tag Rugby)	Athletics	Net games/ Striking and fielding (cricket)	Orienteering
Religious Education <i>Come and See</i>	Ourselves World Religions week: Judaism	Choices Hope (Advent)	Mission Memorial Sacrifice (Eucharist)	Sacrifice (Lent/Easter) Stations of the Cross	Transformation Freedom and Responsibility (Pentecost)	World Religions Week (Hinduism) Stewardship(Universal Church- the world)
Science	Solids, liquids and gases Water cycle	Reversible reactions	Space		Living things (Flowering plants, Food webs)	
Visits	Shakespeare Workshops		Southend Planetarium		House of Parliament Natural History Museum	
