

Whole School Two Year Rolling Programme

Art Two Year Rolling Programme

Year A	Painting	Sculpture	Teacher's choice
	Drawing is taught within each Art unit.		
Year B	Collage & Textiles	Printing	Digital Media
	Drawing is taught within each Art unit.		

Design and Technology Two Year Rolling Programme

Year A	Construction	Textiles
Year B	Food	Sheet Materials

Geography Two Year Rolling Programme

KS1 Years 1 & 2	Year A	Locality of the school (Focus on people, places and environments of Exeter)	Locality in the UK
	Year B	Locality of the school (Maps and photographs)	Locality overseas
Lower KS2 Years 3 & 4	Year A	Rivers	Environmental issues (caused by change)

	Year B	Settlements	Less economically developed country overseas
Upper KS2 Years 5 & 6	Year A	Coasts	Locality in the UK
	Year B	Environmental issues (managing a change)	European locality

History Two Year Rolling Programme

KS1 Years 1 & 2	Year A	Changes within living memory	Events beyond living memory that are significant nationally or globally
	Year B	Lives of significant individuals in the past, contributing to national + international achievements	Significant historical events, people and places in their own locality
Lower KS2 Years 3 & 4	Year A	Britain's settlement by Anglo-Saxons and Scots/Viking and Anglo-Saxon struggle for the Kingdom of England to time of Edward the Confessor	The achievements of earliest civilizations , where and when they appeared + a depth study of: Ancient Sumer; Indus Valley; Ancient Egypt; The Shang Dynasty of Ancient China
	Year B	Changes in Britain from the Stone Age to the Iron Age	Ancient Greece – Greek life and achievements and influence on Western World
Upper KS2 Years 5 & 6	Year A	Roman Empire and its impact on Britain	A study or aspect of theme in British history that extends pupils' chronological knowledge beyond 1066

			e.g. Great Inventions of the 20 th Century, Tudors, Victorians
	Year B	A local history study	Non European society (early Islamic civilisation Baghdad c. AD 900; Mayan civilisation c. AD 900; Benin (West Africa) c AD 900-1300)

Science Two Year Rolling Programme

Year A	Year 1 and 2	Ourselves (Y1)	Forces and Movement (Y2)	Light and Dark (Y1)	Plants and Animals (Y2)	Sorting and Using Materials (Y1)	Electricity (Y2)	
Year B	Year 1 and 2	Sound and Hearing (Y1)	Variation (Y2)	Pushes and Pulls (Y1)	Health and Growth (Y2)	Growing Plants (Y1)	Grouping and Changing Materials (Y2)	
Year A	Year 3 and 4	Rocks and Soils (Y3)	Circuits and Conductors (Y4)	Magnets and Springs (Y3)	Moving and Growing (Y4)	Light and Shadows (Y3)	Solids, Liquids and how they can be separated (Y4)	
Year B	Year 3 and 4	Teeth and Healthy Eating (Y3)	Keeping Warm (Y4)	Characteristics of Materials (Y3)	Habitats (Y4)	Plants (Y3)	Friction (Y4)	
Year A	Year 5 and 6	Changing Sounds (Y5)	Forces in Action (Y6)	Life Cycles (Y5)	Changing State (Y5)	Gases around Us (Y5)	Changing Circuits Short Unit (Y6)	How we see things? Short unit (Y6)
Year B	Year 5 and 6	Keeping	More about	Earth, Sun	Interdependence	Micro	Reversible	

		Healthy (Y5)	dissolving (Y6)	and Moon (Y5)	and Adaptation (Y6)	Organisms Short Unit (Y6)	and Irreversible Changes Short Unit (Y6)	
--	--	--------------	-----------------	---------------	---------------------	---------------------------	--	--