	Year 3	Literacy	Maths	Memorable experience	Innovate challenge	Art/DT	Computing	Religious Education	Geography	History	Music	PE	PSHE/RSE	Science
Term 1	Urban Pioneers	The King who banned the dark, Class debate writing a balanced argument, persuasive letter	Place value Addition and subtraction	Creating a sustainable city	Making a class mural	People and places project. Figure drawings urban landscapes	Digital Photographs	Domestic Church – Family and Homes Judaism	Rural and Urban attributes Human and physical features,	Local history	1950s focus; Recorders	Progressive sport Tag Rugby Hockey	Community, Roles and rules Bullying.	Light and dark; Sources and reflectors; Shadows; Sun safety;
Term 2	Rocks, Relics and Rumbles	Escape from Pompeii Narrative Setting. Diary writing	Multiplication and division, math's investigations, Fractions, shape	Being a Geologist	Being a scientist	Cooking project Creating recipes, making and cooking a meal.	Searching online and online safety		Layers of the Earth; Rocks; Plate tectonics; Ring of Fire; Features of volcanoes; Volcanic eruptions; Earthquakes and tsunamis;	Significant people Mary Anning; Pompeii	1960s focus; Recorders	Progressive sport Dance	Valuing difference, healthy lifestyles	Rocks; Fossils; Soils
Term 3	Through The ages	Ug Class debate, Diary entry, Non- chronological report, Drama, Persuasive letter, Advertising,	Money Adding subtracting, exchanging, giving change Statistics Pictograms, Bar charts, tally charts, Multiplication and division	Prehistoric challenge	Archaeological investigation	Ammonite Project artistic techniques used in sketching, printmaking and sculpture. Designing Stone Age jewellery	Presenting skills	Local church communities - Journeys Eucharist - Relating, Listening and sharing	Human features; Stone Age monuments	Stone Age; Bronze Age; Iron Age; Chronology and timelines; Everyday life; Tools and weapons; Settlements; Stonework and metalwork;	1970's focus; Singing	Gymnastics	Feelings and emotions, growing and changing	Animals, including humans
Term 4	Mighty Metals	The tin Forest prediction, inference, Language description, innovative writing,	Measuring Length, Perimeter, Fractions, Recognising making halves, quarters, and thirds.	Play equipment challenge	A friend for the Iron Man	Make it move project - Designing and creating an automation toy.	Creating spreadsheets ; Using presentation software	Lent/Easter Giving all Pentecost/Serving Energy	Environmental issues	Timelines	1980's focus; Performing	Netball Swimming	Feelings and emotions, healthy relationships	Forces and magnets; Working scientifically
Term 5	Predator	The Mousehole cat Narrative Setting Poetry, Drama	Fractions, Equivalent fractions, Add, subtracting, ordering, Telling the time, Am, pm, 24 hours	Animals	The ultimate predator	Botanical drawings, natural weaving.	Algorithms; Flow diagrams; Online research; Using logical reasoning; Graphics software; Presentations	Reconciliation Inter-relating	Fieldwork; Using maps	Extinct animals; fossils	1990s focus; Composing	Cricket	Keeping safe money ,	Food chains; Plants; Working scientifically
Term 6	Emperors and Empires	The journal of Iliona- A roman diary. Letter writing, Writing instructions Diary entry from different characters.	Properties of shape, 2D, 3D Angles Measuring mass Comparing, adding, subtracting Temperature	Artefacts	Historical reports	Greenhouse project Deigning, assessing, evaluation and making a model greenhouse	Word processing	Special Places	Atlases, Maps Continents	Everyday life in ancient Rome; Roman invasion of Britain; Everyday life in Roman Britain;	2000 <i>s</i> focus	Athletics	Understanding Money, taking care of the environment	Working scientifically; Science investigation: Did the Romans use toilet roll?