Knowsley Village School Class plan - Year 3 2022-23 Planning





Through the Ages History





Rocks, Relics and Rumbles

Geograph

		Mathematics	Geography
Planned term	Autumn		Spring
Suggested text	Stig of the Dump – Clive King		The Firework-Maker's Daughter – Philip Pullman
Memorable experience	Prehistoric visit. [Prehistoric Pots] - Bell Beaker pottery. [Cook Well, Eatwell] - Healthy balanced diets		Let's rock!. [Ammonite] - Exploring ammonites
Innovate challenge	Archaeological investigation. [Prehistoric Pots] - Making Bell Beakerstyle pots. [Cook Well, Eatwell] - Making a taco filling		Red alert!. [Ammonite] - Sculpting ammonites
Religious education	Buddhism BIG IDEA - Buddhism, Who was the Buddha and why is he important to Buddhists today?	Christianity BIG IDEA - Angels Why are angels good role models to follow?	World Religions BIG IDEA - Journeys to special places / Pilgrimages. What is the importance of pilgrimages to all religions? Can you link religious pilgrimages to your own special journeys?
English	F-The Day the Crayons quit (3 days) F-Stories with familiar settings F- Historical Narratives NF- Instructions NF- Chronological Reports P- Cinquains		F-Mystery Stories NF-Non- Chronological Reports NF- Newspaper Reports NF- Diaries P-Shape poetry and calligrams
Geography	Human features; Stone Age monuments. [One Planet, Our World] - Maps; Locating countries; Human and physical features; Four-figure grid references; Primary data; Compass points; Earth's layers; Plate tectonics; Latitude and longitude; European countries and cities; UK counties and cities; Weather and the local environment; Land use; Fieldwork; Local enquiry		Layers of the Earth; Rocks; Plate tectonics; Ring of Fire; Features of volcanoes; Lines of latitude and longitude; Volcanic eruptions; Earthquakes and tsunamis; Compass points; Maps
Art and design	[Contrast and Complement (Y3)] - Colour theory; Colour wheel; Tertiary colours; Warm and cool colours; Complementary colours; Analogous colours. [Prehistoric Pots] - Significant people – Bell Beaker culture; Sketching; Clay techniques; Making Bell Beaker-style pots		[Ammonite] - Sculpture





Computing



Through the Ages

History



Y3 WRM – Autumn (v2.0)

Mathematics



Rocks, Relics and Rumbles

Geography

Computing			Databases
Design and technology	Design and make a shelter for Stig	Design and make a friend for Iron Man	Design and make a volcano
Mathematics		Block 1: Number – Numbers beyond 20; Block 2: Number – Addition and subtraction, Addition methods, Subtraction methods, Problems (addition and subtraction), Estimating and checking; Block 3: Number - Times tables, Multiplication, Division, Problems (multiplication and division)	
History	Historical vocabulary; Prehistory; Stone Age; Bronze Age; Iron Age; Chronology and timelines; Everyday life; Tools and weapons; Settlements; Stonework and metalwork; Religion and beliefs; Wealth and power; Invention and ingenuity; Evidence and enquiry		Significant people – Mary Anning; Pompeii
Music			Graphic scores
Science	Animals including Humans	Forces and Magnets	Rocks; Fossils; Soils
Physical education	Hockey Fitness	Netball Dance	Gymnastics Tag Rugby



(v2.0)

Mathematics



Emperors and Empires



Y3 WRM – Summer (v2.0)

History)	Mathematics	

	Mathematics	History	Mathematics
Planned term		Summer	
Suggested text		Roman Tales: The Goose Guards – Terry Deary	
Memorable experience		Living museum. [Mosaic Masters] - Exploring mosaics	
Innovate challenge		Historical reports. [Mosaic Masters] - Mosaic masters	
Religious education	Christianity BIG IDEA - Peter	World Religions BIG IDEA - Special people Moses	World Religions BIG IDEA - Special people Abraham
English		F-Dialogues and Plays F- Myths NF-Biographies NF- Letters P-Rhyming Couplets	
Geography		Maps	
Art and design		[Mosaic Masters] - History of mosaics; Sketching; Mosaics	
Design and technology	To design and make a poster with flaps, sliders.	Design and make a puppet	Design and make a Greek banquet
Mathematics	Block 1: Number – Times tables, Problems (Multiplication and division), Multiplication methods, Division methods; Block 2: Measurement – Money, Converting units; Block 3: Statistics – Construct, read and interpret; Block 4: Measurement – Length and height, Converting units, Perimeter; Block 5: Number – Recognising, finding and making fractions, Equivalence, Counting and calculating with fractions		Block 1: Number — Equivalence, Addition with fractions, Subtraction with fractions; Block 2: Measurement — Problems (measurement), Time; Block 3: Geometry — Shape, Patterns and symmetry, Angles; Block 4: Measurement — Problems (measurement), Weight and mass, Volume and capacity, Temperature
History		Chronology; Everyday life in ancient Rome; Founding of Rome; Power and rule; Roman Empire; Significant emperors; Social hierarchy; Roman army; Roman invasion of Britain; Significant people – Boudicca; Everyday life in Roman Britain; Romanisation of Britain; Roman withdrawal; Roman legacy	
Science	Light	Plants	Scientific Enquiry
Physical education	Football Basketball	Outdoor Education Athletics	Cricket/Rounders Tennis