

WESTERN ROAD COMMUNITY PRIMARY SCHOOL Year Five Curriculum Map 2016 - 2017



	Year	Term One	Term Two	Term Three	Term Four	Term Five	Term Six
Topics/ Trips		The Aztecs (Study of the ancient civilisation)	Life in the Freezer (Antarctica) Brighton Mosque	Ancient Egypt (Traditions, beliefs, art and architecture)	Forces (Scientific experiments linked to forces) Herstmonceux Science Museum	Volcanoes and earthquakes (Study of how they are formed and why they are in the world)	Rivers (Focus upon how rivers are formed) River Ouse
Science		Earth in space Solar system (detailed) Movement of moon and earth	Properties and changes of material Reversible and irreversible changes Water cycle	Properties and changes of material Dissolving Separating materials	Forces Gravity Air resistance Water resistance Friction Mechanisms	Living things and habitats Life cycles in different animals Animal reproduction Plants – asexual/sexual	Human growth Puberty Changes as humans develop to old age
Art and Design		3D Papier mache solar systems Artist study Abstract pastels	Drawing Lines Marks Tone Form and texture Perspective and composition	Printing Create impressed, relief screen prints, overlay colours, work into with mixed media to add fine detail Lino printing		Mod-roc volcanoes	Painting landscapes
PSHE	'n	Pupil voice		Sex and relationship education		Financial capability and charities	
Computing		Digital Literacy – esafety (ongoing) Information technology multimedia Using a range of tools to present ideas (sound, music, video, animation, text, images) Scratch	Digital Literacy – esafety (ongoing) Information technology multimedia Using a range of tools to present ideas (sound, music, video, animation, text, images) Scratch	Digital Literacy – esafety (ongoing) Information technology handling data Undertake complex searches of databases, collect and prepare data for processing	Digital Literacy – esafety (ongoing) Information technology handling data Undertake complex searches of databases, collect and prepare data for processing	Digital Literacy – esafety (ongoing) Computer science programming Writing programmes, using sensors, using variables (2 terms) Scratch	Digital Literacy – esafety (ongoing) Computer science programming Writing programmes, using sensors, using variables (2 terms) Scratch
Design and technology		None due to Art	None due to Art	Egyptian food	Structures Reinforce and strengthen 3D frameworks, bridges	Mechanisms Controlling devices	HEALTHY EATING WEEK

	Greetings and French	Gender	Colours and aliens story	Numbers 1-10	Je voudrais	Days of the week
(French)	Culture Greetings	Memorisation and Storytelling	Colours and opinions Word order of adjectives	Numbers and j'ai Age	The connective 'mais' C'est & the Hare and the	Revision and raps Assessment and rap
	Classroom instructions Animals	Je m'appelle French names	Word order and opinions The enormous turnip	Definite (le, la, les) and indefinite articles (un, une)	Tortoise Aussi	performance Paris
Languages	At the Pet Shop Numbers and Plurals Connectives and Simple sentences	Je suis and Ma maman story Christmas		Easter	Numbers 1-15	Revision and consolidation
History/Geography	Non-European society which provides contract with British history: Aztecs	Describe and understand key aspects of physical geography: Life in the Freezer	The achievements of the earliest civilisations: Ancient Egypt	The achievements of the earliest civilisations: Ancient Egypt	Describe and understand key aspects of physical geography: Volcanoes Earthquakes	Locate the world's countries, Europe, North and South America: Rivers
Music	Don't stop believin'	Bells ring out	Classroom jazz 1	Benjamin Britten - a tragic story	Stop!	Reflect, rewind and replay
PE	Invasion games Gymnastics	Net and wall games Gymnastics	Swimming Dance		Striking and fielding games	Athletics
RE	Islam The prophet Mohammed	Islam The Qu'ran	Christianity Stories of Jesus leading up to Easter	Christianity Good Friday	Sikhism Beliefs, customs and rituals	Sikhism Beliefs, customs and rituals