

St. Mary's CE Primary School

Curriculum Map - Year 4



	Autumn		Spring		Summer	
Maths	Mental addition and subtraction; Number and place value; Mental multiplication and division; Fractions, ratio and proportion; Measurement; Decimals, percentages and their equivalence to fractions; Written addition and subtraction		Number and place value; Written addition and subtraction; Mental multiplication and division; Written multiplication and division; Measurement; Fractions, ratio and proportion; Geometry: properties of shapes; Mental addition and subtraction		Number and place value; Mental addition and subtraction; Decimals, percentages and their equivalence to fractions; Mental multiplication and division; Written multiplication and division; Measurement; Geometry: properties of shapes; Fractions, ratio and proportion	
	Mental multiplication and division; Fractions, ratio and proportion; Decimals, percentages and their equivalence to fractions; Number and place value; Written addition and subtraction; Measurement; Statistics; Mental addition and subtraction; Written multiplication and division		Decimals, percentages and their equivalence to fractions; Number and place value; Written addition and subtraction; Mental addition and subtraction; Measurement; Written multiplication and division		Mental addition, subtraction, multiplication and division; Written multiplication and division; Written addition and subtraction; Geometry: position and direction; Statistics; Fractions, ratio and proportion; Decimals, percentages and their equivalence to fractions	
English	Recounts: newspapers and magazines Poetry: exploring form Explanation texts		Information texts Persuasive texts Formal/informal letter writing		Plays: dramatic conventions Poetry: creating images Argument texts	
	Power of Reading Texts: Varjak Paw		Power of Reading Texts: Charlie and the Chocolate Factory; War Horse		Power of Reading Texts: Hot Like Fire	
RE	Christian Signs and Symbols		Judaism		Jesus' Parables	
	Christmas: Journeys		Easter: People		Moses as a Leader	
Computing	Temples, Tombs and Treasures Living Together e-Safety		Chocolate Computing Skills: E-mail e-Safety		Saving the World	
Topic	History: Temples, Tombs and Treasures (Ancient Civilisations)		Chocolate (Food)		Saving the World (Rainforests)	
	Living Together (Community)		Science: Shake it! (Changing and Separating Materials)		Science: The Nature of Life (Living Things)	
Art/DT	Drawing	Painting	Printing	Sculpture	Collage/Textiles	Digital Media
Music	This Little Light of Mine - exploring pentatonic scales		Food and drink - create and perform sequences of sound and word rhythms		Around the world - explore pentatonic melodies and syncopated rhythms	
	Create a composition using Night on a Bare Mountain (Mussorgsky) as inspiration		Shake it - recycling. Make own junk instruments then use them to play junk jazz.		Communication - create a news programme including theme music and headlines	
PE	Basketball & Football	Football & Hockey	Gymnastics & Dance	Gymnastics & Dance	Tennis	Athletics & OAA

French	Parts of the body Describing yourself Revision of colours Using adjectives	Zoo animals Developing descriptions Using il/elle Christmas	Family Using possessive adjectives	Hobbies Saying what you like and don't like Easter	Weather Numbers to 40	Clothes Holidays The beach
PSHE	Being in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Trips	Southwark Cathedral		Cadbury's World Wimbledon & District Synagogue		Living Rainforest	