

Curriculum Map - 2016/2017

Year 1	Autumn Term		Spring Term		Summer Term	
Subjects	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Topic Name	Magical Marvellous Me	Lovely London	Lovely London	Lay a little egg for me	Toys R us!	Wish you were here
Project focus	Art	History	Geography	Science	DT	Drama
Science (Working scientifically throughout the year)	Seasonal Changes - Autumn Animals, including humans (basic parts of the human body)		Seasonal Changes - Winter	Seasonal changes - Spring Animals, including humans (identify, name and compare)	Seasonal changes - Summer Everyday Materials	Plants
History		How old is where I live? Local history			Toys /DT	Neil Armstrong and Under the Sea Explorer
Geography	Studying immediately around school Mapping school and grounds		London Landmarks			The south coast (Beaches, cliffs, etc - A region of the UK - beach UK - countries, cities, seas
RE	Living with family and friends.	How do Christians celebrate Christmas?	Cards candles actions?	Belong to Christianity	What does it mean to be a Muslim?	What does it mean to belong to Sikhism?
Art	Drawing	Sculpting - London Landmark		Printing	Painting	Textiles - Punch and Judy
DT	Cooking and nutrition - changes of state (icing and water, baking)				Mechanisms	Prototypes
Computing	Communicating safely	Algorithms and Programs		Data retrieving and organising		Presentation - photo story
PE						
PSHE	New Beginnings	Getting on & Falling out	Going for Goals	Good to be me	Relationships	Changes

Year 2	Autumn Term		Spring Term		Summer Term	
Subjects	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Topic Name	Animals around the world		Great Balls of Fire!	Travel	Materials	All that grows!
Project focus	Science	Geography	History	Art	DT	Science
Science (Working scientifically throughout year)	Animals, including (basic needs, exercise, diet, hygiene, recognizing growth, offspring) Living things and their habitats	Newham city farm and zoo lab				Plants, seeds, growing
History			Great Fire of London Museum of London	Significant Famous person - Bear Grylls vs Christopher Columbus (pirates??)		
Geography		(Seasons hot and cold)		Maps, directions, bird's eye view Continents, oceans		
RE	What is fasting and why do people do it?	Why do some people eat special foods?	Why did Jesus tell stories?	How do we know that Easter is coming?	Where did the world come from?	Why are different books special?
Art	Sculpting	Collage	Printing	Drawing (Ink)	Textile	Painting
DT				Boats link to materials	Cooking and nutrition - linked to plants, seeds and growing (Science)	
Computing	Communicating safely		Data retrieving and organising	Presentation - photo story	Algorithms and programs	
PE						
PSHE	New Beginnings	Good to be me	Relationships	Getting on and falling out	Changes	Going for goals

Year 3	Autumn Term		Spring Term		Summer Term	
Subjects	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Topic Name	Look inside!	May the force be with you	Rock my world	Journey to the Light	Secret Garden	
Project focus	History	Science	DT	Art	Geography	Science
Science (Work scientifically - throughout the year)	Skeletons, animals, including humans	Rocks		Light	Plants (Life cycle, parts of plant, what it needs, how is water transported?)	- Nutrition
History	I want my mummy - Ancient Egypt		The mystery of Stonehenge (Stone Age)			
Geography		Volcanoes and Earthquakes			Europe - maps	
RE	How are special symbols used in religions? Focus on Islam and Sikhism	How and why do Hindus celebrate Holi (or Diwali)? What celebration can we design to mark a special time in our class? All faiths	What does art, signs and symbols tell us about Christian beliefs?	What is the significance of light in religion? All faiths	How do Jews celebrate their beliefs at home and in the Synagogue?	How did Jesus and Buddha make people stop and think?
Art	Sculpting - canopic jars	painting	Drawing	Collage - Light artist	Modrock - relief (Geography)	Textiles - sewing plants and life cycle of plants
DT	Cooking and nutrition		Mechanisms/ Prototypes		Cooking	
Computing	Communicating Safely	Algorithms and Programming	Using the internet		Data retrieving and organising	Presentation - powerpoint
PE						
PSHE	New beginnings	Getting on and falling out	Going for Goals	Good to be me	Relationships	Changes
Year 4	Autumn Term		Spring Term		Summer Term	
Subjects	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6

Topic Name	Need for speed	Just Desserts	What's that sound?	What's the matter?	All things bright and beautiful	Eureka!
Project focus	DT	Science	History	Art	Geography	DT
Science (Working scientifically - throughout the year)	Forces	- Digestive System - Animals and humans	Sound (one week) Horniman Museum	States of Matter (one week - discrete)	Habitats and classification	Electricity
History	Speed - An international history of transport		Romans			
Geography			Settlements/Europe	Paris and London - major cities	Countries of the world, equator, polar circles/ climate change/ human geography	
RE	What religions are represented in our neighbourhood?	How and why do Hindus worship at home and in the Mandir?	What makes me the person I am?	Why is Easter important to Christians?	What happens when someone gets married? All faiths	Why is the Bible special for Christians?
Art	Sculpting - flight, aeroplanes, ornithopters	Printing - two tone and etching animals	Textile - mosaic work	Painting - Impressionism focus	Sculpting - Clay/kiln	Collage - earth colours, textures and tones Mixed media
DT	Mechanisms - make moving transport	Cooking and nutrition Healthy eating and balanced meals				Prototypes - Kites
Computing	Scratch - we are toy designers		Garage Band	Wiki pages (We are co-authors)	We are meteorologists	
PE						
PSHE	New beginnings	Getting on and falling out	Going for Goals	Good to be me	Relationships	Changes

Year 5	Autumn Term		Spring Term		Summer Term	
Subjects	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Topic Name	Anglo-Saxons - Who was buried at Sutton Hoo?	Around the World / Polar Extremes	The Saga of the Sea Darers	Material World	The old East End - The new East End	The Emerald Rainforest
Project Focus	History	DT	Science	Art	History	Geography
Science	Forces (Discrete)	Living things and their habitats - (compare life cycles of animals)	Earth and Space	Properties and changes of materials (long unit)		Living things and their habitats (life process of reproduction in some plants and animals)
History	Who turned out the lights - Vikings Invaders and settlers				The old East End - The new East End	
Geography		Climate zones Time zones, meridian, tropics				Cities and regions of N/S America The changing land of Brazil (a region within N/S America)
RE	Should all living creatures be treated equally? & 'What it means to be human?'	How is Christmas celebrated around the world?	What do religions believe about God? All faiths	How do Christians try to follow Jesus' example?	What inner forces affect how we think and behave? All faiths	Why is Muhammad and the Qu'ran important to Muslims?
Art	Sculpting - relief	Textile - batik	Collage/painting	Collage/sculpting	Printing - Newham Docklands	Drawing/painting Watercolour
DT		Mechanisms (levers, pulleys, gears - watermill?)		Cooking and nutrition	Prototypes/Bridges	
Computing	Communicating safely	Databases	Presentation - Editing film	Data retrieving and organising	Using the internet	Algorithms and Programs
PE						
PSHE	New Beginnings	Changes	Relationships	Good to be me	Getting on	Going for Goals

Year 6	Autumn Term		Spring Term		Summer Term	
Subjects	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Topic Name	Ancient Greece	Sparks and Splashes	Evolution	Light at the end of the tunnel		Enterprising / Making Money
Project focus	History	Geography	Science	Science	Art	DT
Science	Animals, including humans - Circulatory system - Diet, exercise, drugs, lifestyle and nutrition	Electricity	Forces	Light	Evolution and inheritance Living things and their habitats (micro-organisms, classification)	Living things and their habitats
History	It's all Greek to me		Mayans	Mayans		
Geography		The water cycle Regions and physical geography of UK (Rivers and coasts)				Trade and natural resources
RE	Similarities and differences in religions	Expressing faith through art - Christianity	Religious Leaders	Easter	Dealing with death	A leaver's celebration
Art	Sculpting -relief Greek athletes	Watercolour painting/mixed media on canvas	Printing - patterns		Printing/clay evolution work Drawing	Textiles - graphics tshirts and print
DT	Cooking and nutrition	Mechanisms				Prototypes
Computing	Communicating safely					
PE						
PSHE	Good to be me	Getting on and Falling out	Relationships	Going for goals	Changes	New beginnings