



West Ham Church School

Curriculum Overview

Second Draft September 2015

West Ham Church School Curriculum Overview – EYFS – Cycle 1

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Values	Responsibility	Peace	Respect	Friendship/Kindness	Perseverance	Truth
Topics	Ourselves	People who help us	Buildings and homes	Toys	Travel, transport and safety	Minibeasts
PSHE	New Beginnings	Getting on and falling out	Going for goals	Saying no to bullying	Good to be me	Relationships/Changes
Curriculum-linked educational visit					Mountfitchet Castle	

West Ham Church School Curriculum Overview – EYFS – Cycle 2

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Values	Responsibility	Peace	Respect	Friendship/Kindness	Perseverance	Truth
Topics	Ourselves	People who help us	Traditional stories	Investigating growth and change	Animals	Holidays and journeys
PSHE	New Beginnings	Getting on and falling out	Going for goals	Saying no to bullying	Good to be me	Relationships/Changes
Curriculum-linked educational visit					City Farm / Mountfitchet Castle	

West Ham Church School Curriculum Overview – KS1 – Cycle 1

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Values	Responsibility	Peace	Respect	Friendship/Kindness	Perseverance	Truth
English - Writing	Extended writing is cross-curricular, linked with current topics and themes studied; grammar, punctuation and spelling					
English - Reading	Daily guided reading sessions and storytime					
Maths Y1	Number & Place Value Addition & Subtraction Measurement	Number & Place Value Addition & Subtraction Multiplication & Division Properties of Shapes	Number & Place Value Addition & Subtraction Measurement	Number & Place Value Addition & Subtraction Multiplication & Division Position and Direction	Number & Place Value Addition & Subtraction Measurement Properties of Shapes	Number & Place Value Multiplication & Division Position and Direction
Maths Y2	Number & Place Value Addition & Subtraction Multiplication & Division Measurement Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Measurement Properties of Shape	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Measurement Position & Direction Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Measurement Properties of Shapes	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Measurement Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Measurement Statistics
Science	Human body and senses	Materials	Light sources; apparent movement of the sun; the four seasons, inc. changes in weather	Identify and name basic body parts	Identify and name common plants; structure of common flowering plants	Fish, amphibians, birds and mammals; carnivores, herbivores and omnivores

RE	Why did Jesus tell stories?	Christmas	What does it mean to belong to Sikhism?	Why do people eat special foods?	Living with family and friends	Where did the world come from?
Computing	We are treasure hunters (using programmable toys)	We are celebrating (creating a card electronically)	We are painters (illustrating an e-book)	We are TV chefs (filming a recipe)	We are collectors (finding images using the web)	We are storytellers (producing a talking book)
PSHE	New Beginnings	Getting on and falling out	Going for goals	Saying no to bullying	Good to be me	Relationships/Changes
PE	Games 1	Circuit training	gymnastics	Games 2	dance	athletics
History	Homes Black History Month		Toys			Seaside holidays
Geography				Compare a Contrasting non-European locality	Going to the seaside	
D&T	buildings	Christmas cards and calendars	Moving toys	Healthy sandwich		Jackson Pollock and Seaside art
Art					Collages using parts of plants	
Music – Year 1	Singing	Singing	Singing	Singing	Singing	Singing
Music – Year 2	Recorder	Recorder	Recorder	Recorder	Recorder	Recorder
Curriculum-linked educational visit	Walk around the local area		Museum of Childhood, Bethnal Green			Seaside location (Shoeburyness)

West Ham Church School Curriculum Overview – KS1 – Cycle 2

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Values	Responsibility	Peace	Respect	Friendship/Kindness	Perseverance	Truth
English - Writing	Extended writing is cross-curricular, linked with current topics and themes studied; grammar, punctuation and spelling					
English - Reading	Daily guided reading sessions; silent reading and storytime					
Maths Y1	Number & Place Value Addition & Subtraction Measurement	Number & Place Value Addition & Subtraction Multiplication & Division	Number & Place Value Addition & Subtraction Measurement Properties of Shapes	Number & Place Value Addition & Subtraction Multiplication & Division Position and Direction	Number & Place Value Addition & Subtraction Measurement Properties of Shapes	Number & Place Value Multiplication & Division Position and Direction
Maths Y2	Number & Place Value Addition & Subtraction Multiplication & Division Measurement Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Measurement Properties of Shape	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Measurement Position & Direction Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Measurement Properties of Shapes	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Measurement Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Measurement Statistics
Science	Basic needs of animals; healthy living	Living, dead, never been alive	Properties and uses of materials	Life cycles, inc. human	Plants and simple food chains	Plants and animals in their habitats
RE	Belonging to Christianity	Christmas	Why are different books special?	How do we know Easter is coming?	What does it mean to be a Muslim?	What is fasting and why to people fast?
Computing	We are astronauts (programming on screen)	We are games testers (exploring how computer games work)	We are researchers (researching a topic)	We are detectives (communicating clues)	We are photographers (Taking, selecting and editing digital images)	We are zoologists (recording bug hunt data)
PSHE	New Beginnings	Getting on and falling out	Going for goals	Saying no to bullying	Good to be me	Relationships/Changes

PE	Games 1	Circuit training	gymnastics	Games 2	dance	athletics
History	Great Fire of London (focus on Samuel Pepys)					Why do we remember Mary Seacole and Florence Nightingale?
	Black History Month					
Geography			Around our school	UK – countries, capital cities, continents and oceans	Where in the world is Barnaby Bear?	
D&T	Fruit salad	Christmas cards and calendars	Mondrian	Make a class book (levers/pop-up/lift- the-flap) possible link with science	Picture frames	
Art						Print making, inc animal prints
Music – Year 1	Singing	Singing	Singing	Singing	Singing	Singing
Music – Year 2	Recorder	Recorder	Recorder	Recorder	Recorder	Recorder
Curriculum-linked educational visit	Invite London Fire Brigade to visit KS1 at school or visit to fire station			Invite school nurse in re babies (?)		Natural History Museum (Storytelling with puppets – could be different term, pending on story theme) – insects exhibits

West Ham Church School Curriculum Overview – LKS2 – Cycle 1

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Values	Responsibility	Peace	Respect	Friendship/Kindness	Perseverance	Truth
English - Writing	Extended writing is cross-curricular, linked with current topics and themes studied; grammar, punctuation and spelling					
English - Reading	Daily guided reading sessions; silent reading and storytime					
Maths Y3	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Properties of Shapes Statistics	Number & Place Value(inc Roman numerals) Addition & Subtraction Multiplication & Division Measurement Properties of Shapes	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Properties of Shapes	Number & Place Value Addition & Subtraction Multiplication & Division Measurement	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Properties of Shapes	Number & Place Value Addition & Subtraction Multiplication & Division Measurement
Maths Y4	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Properties of Shapes	Number & Place Value (inc Roman numerals) Addition & Subtraction Multiplication & Division Measurement Properties of Shapes Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Properties of Shapes	Number & Place Value Addition & Subtraction Multiplication & Division Measurement Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Properties of Shapes Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Measurement Properties of Shapes
Science	Skeleton and muscles	Forces and magnets	Nutrition	Rocks, fossils and soils	Flowering plants	Light
RE	Stop and think – Jesus and Buddah	Light in religions	Art, signs and symbols in Christianity	Easter	Holi	How do Jews celebrate?

Computing	We are communicators (communicating safely on the internet)	We are bug fixers (finding and correcting bugs in programs)	We are opinion pollsters (collecting and analysing data)	We are presenters (videoing performance)	We are network engineers (exploring computer networks, including the internet)	We are programmers (programming an animation)
PSHE	New Beginnings	Getting on and falling out	Going for goals	Saying no to bullying	Good to be me	Relationships/Changes
PE	rounders	hockey	gymnastics	basketball	dance	athletics
History	Stone Age to Iron Age Black History Month	Roman Empire	Anglo Saxons and Scots	Vikings		
Geography					London Project (cross-curricular with English)	Compare Eastern European Capital City with London
D&T	Healthy meat-free kebabs	Design and make a game using magnets, eg board game, fishing game		Easter cards		Shadow puppet theatre
Art			Artist - Giuseppe Arcimboldo (portraits out of fruit and veg)		Holi rangoli designs using different media	
Music	ukelele	ukelele	ukelele	ukelele	ukelele	ukelele
French						
Curriculum-linked educational visit	Science Museum (human body day)		St Paul's Cathedral – guided visit/workshop on symbols in Christianity		Tour of London sights, including the Thames Clipper	

West Ham Church School Curriculum Overview – LKS2 – Cycle 2

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Values	Responsibility	Peace	Respect	Friendship/Kindness	Perseverance	Truth
English - Writing	Extended writing is cross-curricular, linked with current topics and themes studied; grammar, punctuation and spelling					
English - Reading	Daily guided reading sessions; silent reading and storytime					
Maths Y3	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Properties of Shapes Statistics	Number & Place Value(inc Roman numerals) Addition & Subtraction Multiplication & Division Measurement Properties of Shapes	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Properties of Shapes	Number & Place Value Addition & Subtraction Multiplication & Division Measurement	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Properties of Shapes	Number & Place Value Addition & Subtraction Multiplication & Division Measurement
Maths Y4	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Properties of Shapes	Number & Place Value (inc Roman numerals) Addition & Subtraction Multiplication & Division Measurement Properties of Shapes Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Properties of Shapes	Number & Place Value Addition & Subtraction Multiplication & Division Measurement Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions Properties of Shapes Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Measurement Properties of Shapes
Science	States of matter	Electricity	Teeth and the digestive system	food chains	Sound	Living things and their habitats, classification keys
RE	Person I am	Why is the Bible special?	Hindu worship	Easter	Neighbourhood	Marriage
Computing	We are software developers (developing a simple educational game)	We are toy makers (prototyping an interactive toy)	We are co-authors (producing a Wiki)	We are HTML editors (editing and writing HTML)	We are meteorologists (presenting the weather)	We are musicians (producing digital music)

PSHE	New Beginnings	Getting on and falling out	Going for goals	Saying no to bullying	Good to be me	Relationships/Changes
PE	rounders	Hockey	gymnastics	basketball	dance	athletics
History	Ancient Egypt Black History Month Remembrance Day			What was it like to live here in the past?		
Geography			Map work – UK and the world		Improving the environment and recycling	
D&T			Weaving, eg containers/rag rugs	Easter cards	Creations from recycled materials	Making healthy meat-free salads
Art	Egyptian art – wall paintings and hieroglyphs	Claude Monet				
Music	ukelele	ukelele	ukelele	ukelele	ukelele	ukelele
French						
Curriculum-linked educational visit	British Museum (Ancient Egypt exhibition and workshop)					Barking Park (or similar – science link)

West Ham Church School Curriculum Overview – UKS2 – Cycle 1

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Values	Responsibility	Peace	Respect	Friendship/Kindness	Perseverance	Truth
English - Writing	Extended writing is cross-curricular, linked with current topics and themes studied; grammar, punctuation and spelling					
English - Reading	Daily guided reading sessions; silent reading and storytime					
Maths Y5	Number & Place Value Addition & Subtraction Multiplication & Division Fractions (decimals & percentages) Measurement Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions (decimals & percentages) Measurement Properties of Shape Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions (decimals & percentages) Measurement Properties of Shape Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions (decimals & percentages) Measurement Properties of Shape Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions (decimals & percentages) Measurement Properties of Shape Statistics	Number & Place Value Addition & Subtraction Multiplication & Division Fractions (decimals & percentages) Measurement Properties of Shape Algebra (YR6)
Maths Y6	Number & Place Value Addition, Subtraction, Multiplication & Division Fractions (decimals & percentages) Ratio & Proportion Algebra Measurement Statistics	Number & Place Value Addition, Subtraction, Multiplication & Division Fractions (decimals & percentages) Ratio & Proportion Algebra Measurement Statistics	Number & Place Value Addition, Subtraction, Multiplication & Division Fractions (decimals & percentages) Ratio & Proportion Algebra Measurement Statistics	Number & Place Value Addition, Subtraction, Multiplication & Division Fractions (decimals & percentages) Ratio & Proportion Algebra Measurement Statistics	Number & Place Value Addition, Subtraction, Multiplication & Division Fractions (decimals & percentages) Ratio & Proportion Algebra Measurement Statistics	Practical application of maths skills

Science (5)	Properties and changes of materials	Earth and space	Changes in humans	Reproduction in plants and animals	Forces	Comparing life cycles of a mammal, amphibian, insect and bird
Science (6)	Living things and their habitats	Evolution and inheritance	Light	Electricity		
RE	Harvest/Animal or Human?	Religious leaders	Hospice and death	Easter	Muhammed	Leavers' celebration
Computing	We are game developers (developing an interactive game)	We are cryptographers (cracking codes)	We are artists (fusing geometry and art)	We are web developers (creating a web page about cyber safety)	We are bloggers (sharing experiences and opinions)	We are architects (creating a virtual space)
PSHE	New Beginnings	Getting on and falling out	Going for goals	Saying no to bullying	Good to be me	Relationships/Changes
PE	cricket	Cross-country running	gymnastics	Tag rugby	dance	athletics
PE Y5	swimming	swimming	swimming	swimming	swimming	swimming
History	Study of a theme in British history since 1066 Black History Month		Peru- ancient civilisation (Holocaust Day)			Ancient Greece
Geography				Comparative study of Peru and the UK	Rivers – including field work	
D&T		Healthy meat-free burgers		Models using electricity, inc pulleys, levers, cams, eg		
Art	Self portraits		Peruvian/Inca art, eg using wool			Georges Seurat (Pointillism)
Music	keyboard	keyboard	keyboard	keyboard	keyboard	keyboard
French						
Curriculum-linked educational visit					>The Barge (Y6) >Thames Explorer Trust – rivers fieldwork link (Y5)	Lille (French link) Walton-on-the-Naze (Y6)

West Ham Church School Curriculum Overview – UKS2 – Cycle 2

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English - Reading	Daily guided reading sessions; silent reading and storytime					
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Maths Y6	Number & Place Value Addition, Subtraction, Multiplication & Division Fractions (decimals & percentages) Ratio & Proportion Algebra Measurement Statistics	Number & Place Value Addition, Subtraction, Multiplication & Division Fractions (decimals & percentages) Ratio & Proportion Algebra Measurement Statistics	Number & Place Value Addition, Subtraction, Multiplication & Division Fractions (decimals & percentages) Ratio & Proportion Algebra Measurement Statistics	Number & Place Value Addition, Subtraction, Multiplication & Division Fractions (decimals & percentages) Ratio & Proportion Algebra Measurement Statistics	Number & Place Value Addition, Subtraction, Multiplication & Division Fractions (decimals & percentages) Ratio & Proportion Algebra Measurement Statistics	Practical application of maths skills

Science (Y5)	Properties and changes of materials	Earth and space	Changes in humans	Reproduction in plants and animals	Forces	Comparing life cycles of a mammal, amphibian, insect and bird
Science (Y6)	Living things and their habitats	Evolution and inheritance	Light	Electricity		
RE	Harvest/What do religions think about God?	How is religion celebrated?	Chinese New Year/ Inner forces	How do Christians follow Jesus?	How do we express faith?	What similarities and faith do religions share?
Computing	We are app planners (planning the creation of a mobile app)	We are project managers (developing project management skills)	We are market researchers (researching the app market)	We are interface designers (designing the interface for an app)	We are app developers (developing a simple mobile phone app)	We are marketers (creating video and web copy for a mobile phone app)
PSHE	New Beginnings	Getting on and falling out	Going for goals	Saying no to bullying	Good to be me	Relationships/Changes
PE	Tag rugby	Cross-country running	gymnastics	Basketball	cricket	athletics
PE Y5	swimming	swimming	swimming	swimming	swimming	swimming
History	Black History Month		Ancient civilisation – Shang Dynasty (China) (Holocaust Day)		Kenya – contrasting society	
Geography	Physical geography – inc lines of latitude and longitude, biomes, vegetation belts, rivers, mountains, volcanoes, earthquakes and water cycle					
D&T		Coffee tables out of newspapers		Design and make cakes – using fruit and veg as sugar and fat substitutes		Design and make bags or purses
Art	Andy Warhol		Chinese art		Paper crafts	
Music	keyboard	keyboard	keyboard	keyboard	keyboard	keyboard
French						
Curriculum-linked educational visit		Royal Observatory Greenwich Planetarium show: Meet the neighbours Workshop: Earth, Sun and Moon (Y5)		Kew Gardens (Y5) (Healthy plants, healthy people activity tour and workshop)	The Barge (Y6)	Lille (French link) Walton-on-the-Naze (Y6)

