



West Ham Church School

Curriculum Overview

September 2018

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-Cornerstones	Do you want to be friends?	Festivals	Do dragons exist?	Why do ladybirds have spots?	Do cows drink milk?	Can we explore it?
PSHE	New Beginning Rights Respecting School, British Values	Getting on and falling out	Going for goals	Saying no to bullying	Good to be me Primary school engagement programme (police) <i>People who help us</i>	Relationships/Changes
RE	Aspects of identity and relationships	Celebrations and festivals (EYFS Nativity)	Celebrations and festivals	Easter story	Stories from different religions	Stories from different religions
French	Greetings		Songs		Numbers	
Curriculum-linked educational visit	Visit to local park			Visit to Museum of Childhood		Visit to local park
Additional physical activities	'Mile a day'		Forest school 'Mile a day'			

West Ham Church School Curriculum Overview – EYFS – Cycle 2

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Values	<i>Responsibility</i>	<i>Peace</i>	<i>Respect</i>	<i>Friendship/Kindness</i>	<i>Perseverance</i>	<i>Truth</i>
Topics	Why do you love me so much?	Festivals (EYFS Nativity)	Will you read me a story?	Are eggs alive?	Why are carrots orange? Why can't I eat chocolate for breakfast?	Are we there yet?
PSHE	<i>New Beginnings</i> Rights Respecting School, British Values	<i>Getting on and falling out</i>	<i>Going for goals</i>	<i>Saying no to bullying</i>	<i>Good to be me</i>	<i>Relationships/Changes</i>
RE	Aspects of identity and relationships	Celebrations and festivals	Celebrations and festivals	Easter story	Stories from different religions	Stories from different religions Festivals
French	Greetings		Songs		Numbers	
Curriculum-linked educational visit	Visit to local park		Visit library	<i>Live chicks</i>	Visit to supermarket	Visit to farm
Additional physical activities	'Mile a day'		Forest school 'Mile a day'			

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; 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	Growth and survival Seasonal Changes	Exploring everyday materials 1	Exploring uses everyday materials 2	Super scientists Animals and humans	Cornerstones Living habitats	Living in habitats Plants
Christianity and 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 do people fast?
Computing	E Safety and drawing software	E Safety and drawing software	Word processing and design software	Powerpoint	E Safety and Internet research	Programming
PSHE	New Beginnings Rights Respecting School, British Values	Getting on and falling out	Going for goals Primary school engagement programme (police) <i>Stranger danger</i>	Saying no to bullying	Good to be me	Relationships/Changes
PE and 'Mile a day'	Games 1	Circuit training	gymnastics	Games 2	dance	Athletics

D&T and Art	Cross curricular links to Cornerstones topic					
Music – Year 1 and 2	Singing	Singing	Singing	Singing	Singing	Singing
Curriculum-linked educational visit and Forest School (outdoor learning)	Local area walk Y1: Forest school Harvest	Nativity Diwali Christmas	Invite London Fire Brigade to visit KS1 at school or visit to fire station Museum of London GFL visit Visit to science museum Y2: Forest school Treasure hunt Chinese New Year	Invite school nurse in re babies (?) Faith in schools for RE Easter egg hunt the park Shrove Tuesday/Easter Mother's Day St Patrick's Day	Visit to a mosque London Zoo - science Dogs Trust Eid Father's Day	Natural History Museum (Storytelling with puppets – could be different term, pending on story theme) – insects exhibits Local area visit - plants

West Ham Church School Curriculum Overview – KS1 – Cycle 2

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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	Growth and survival	Exploring everyday materials 1	Exploring everyday materials 2	Super scientists	Growing plants	Living in habitats
Christianity and 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?
French	Recap EYFS topics	Alphabet	Colours Songs and rhymes	Months	Asking questions e.g what is your name? How old are you?	
Computing	E Safety and mouse control	E Safety and mouse control	Using drawing software	Typing and word processing	Programming	Word processing and design software
PSHE	New Beginnings	Getting on and falling out	Going for goals Primary school engagement programme (police) <i>Stranger danger</i>	Saying no to bullying	Good to be me	Relationships/Changes

PE and 'Mile a day'	Games 1	Circuit training	gymnastics	Games 2	dance	athletics
Topic (including Cornerstones)	Superheroes (history focus – toys from the past)	Superheroes (history focus – toys from the past) & Nativity rehearsals	Moon Zoom! (geography focus – countries and continents; history focus – famous people)	Bright Lights, Big City (geography focus – the local area)	Dinosaur Planet (geography focus – human and physical features of landscapes)	Beachcombers (history focus – holidays in the past; geography focus – features of the seaside)
D&T and Art	Cross curricular links to Cornerstones topic					
Music – Year 1 and 2	Singing	Singing	Singing	Singing	Singing	Singing
Curriculum-linked educational visit and Forest School (outdoor learning)	Superhero hunt around the school grounds Harvest Y1 Forest school	All Saints Church Nativity rehearsals Diwali	Police officers – safety talk Library visit – researching non-fiction information Y2: Forest school Chinese New Year	Local area walk Shrove Tuesday/Easter Mother's Day St Patrick's Day	Visit to a mosque London Zoo - science Dogs Trust Eid Father's Day	Visit to the seaside (Shoeburyness)

West Ham Church School Curriculum Overview – KS1 – Cycle 2

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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
Christianity and RE	Belonging to Christianity	Christmas	Why are different books special?	How do we know Easter is coming? What special stories are told at Easter? <i>Faith in schools programme</i>	What does it mean to be a Muslim?	What is fasting and why do people fast?
French	Recap EYFS topics	Alphabet	Colours Simple games (repetition)	Months	Asking questions e.g what is your name? How old are you?	
Computing	We are astronauts	We are games	We are researchers	We are detectives	We are	We are zoologists

	(programming on screen)	testers (exploring how computer games work)	(researching a topic)	(communicating clues)	photographers (Taking, selecting and editing digital images)	(recording bug hunt data)
PSHE	New Beginnings Rights Respecting School, British Values	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) Black History Month					Why do we remember Mary Seacole and Florence Nightingale?
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 and Forest School (outdoor learning)	Invite London Fire Brigade to visit KS1 at school or visit to fire station Y1 Forest School		Yr 2 Forest school	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	Health and movement (Plan Bee)	Mighty Metals (Cornerstones)	How plants grow (Plan Bee) <i>Outdoor learning</i>	Light and shadow (Plan Bee) <i>Outdoor learning</i>	Cornerstones link-Misty Mountain Sierra (rocks and fossils)	
Christianity and RE	Stop and think – Jesus and Buddah	Light in religions	Art, signs and symbols in Christianity	Easter story (Rehearsals for Easter performance)	Hinduism - Holi	How do Jews celebrate?
Computing	We are communicators (communicating safely on the internet) Primary	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)

	school engagement programme (police) <i>online safety</i>					
PSHE	New Beginnings Rights Respecting School, British Values	Getting on and falling out	Going for goals	Good to be me	Saying no to bullying	Relationships
PE and 'Mile a day'.	rounders	hockey	gymnastics	basketball	dance	athletics
History	I am Warrior! (Cornerstones) Black History Month	Roman Empire	Anglo Saxons and Scots	Vikings		
Geography			Tremors (Cornerstones)		London Project (cross-curricular with English)	Misty Mountain Sierra (Cornerstones)
D&T	Healthy meat-free kebabs	Design and make a game using magnets, eg board game, fishing game		Easter cards		Shadow puppet theatre
Art					Holi rangoli designs using different media	Artist - Giuseppe Arcimboldo (portraits out of fruit and veg)
Music	ukelele	ukelele	ukelele	ukelele	ukelele	ukelele
French	All about me (QCA archive)	Games and songs	Celebrations (Easter rehearsals)	Celebrations	Growing things	Revise yr 1
Curriculum-linked educational visit	Science Museum (human body day)		West Ham Park visit – plants link		Hinduism - Temple visit	

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 (Plan Bee) <i>Outdoor learning</i>	Changing Sounds (Plan Bee)	Burps, bottoms and bile-digestive system (Cornerstones)	Easter play & continue Burps, bottoms and bile-digestive system (Cornerstones)	Circuits and conductors (Plan Bee)	Predator (Cornerstones)
Christianity and RE	Person I am	Why is the Bible special for Christians?	Neighbourhood	Easter	Hindu worship	Marriage
Computing	Primary school engagement programme (police) <i>online safety</i>	Scratch-Animation	Link to Cornerstones Burps, bottoms and bile-digestive system	Easter play & continue Burps, bottoms and bile-digestive system (Cornerstones)	Link to Cornerstones Road trip USA!	Link to Cornerstones Predator

PSHE Outdoor learning -pavilion	New Beginnings Rights Respecting School, British Values	Getting on and falling out	Personal hygiene (link to Cornerstones)	Saying no to bullying	Good to be me	Relationships/Changes
PE and 'Mile a day'.	Football	Hockey	Gymnastics	Easter play	Rounders	Athletics
History	Ancient Egypt Black History Month Remembrance Day					
Geography		Map work – UK and the world			Road trip USA! (Cornerstones)	Lint to Cornerstones Predator
D&T			Link to Cornerstones Burps, bottoms and bile-digestive system	Easter cards Artwork for Easter play	Link to Cornerstones Road trip USA! Sketching Iroquois' longhouses and making dream catchers	
Art	Egyptian art – wall paintings and hieroglyphs	Christmas cards				Collage - Link to Cornerstones Predator
Music	ukelele	ukelele	ukelele	ukelele	ukelele	ukelele
French	All about me	Games & songs	Animals and food	(Easter rehearsals)	Our sporting lives	Revise yr 2
Curriculum-linked educational visit	British Museum (Ancient Egypt exhibition and workshop)	Link to RE –Visit to a church	Link to RE – park clean up visit			

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	Perseverance	Truth
English	Non-Chronological Reports Instructions and Advertisements Comic Strips Limerics and Kennings Fantasy Narrative SPAG	Descriptions Narrative Non Chronological report Adverts Facts and Opinions/Tributes Calligrams SPAG	1 st person writing Poetry and Riddles News Reports Persuasive writing Dialogue Adventure Stories SPAG	Narrative using personification English Poetry Persuasive Speech Poetry Letters SPAG	NarrativePoetry Non Chronological Reports historical reports Explanatory Text SPAG	Character Study Narrative Leaflets Free Verse poetry Quotations and Poems SPAG
Maths Year 5	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 Year 6	Number & Place Value Addition, Subtraction, Multiplication & Division Fractions (decimals & percentages) Ratio & Proportion Algebra Measurement	Number & Place Value Addition, Subtraction, Multiplication & Division Fractions (decimals & percentages) Ratio & Proportion Algebra Measurement	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	Number & Place Value Addition, Subtraction, Multiplication & Division Fractions (decimals & percentages) Ratio & Proportion Algebra	Practical application of maths skills Applying maths to Science

	Statistics	Statistics		Statistics Revision	Measurement Statistics Revision	
Focus – History Cornerstones	Peasants, Princes and Pestilence (5 & 6) Biography and Autobiography Poetry	Off with Her head (5 and 6) Poetry Letters Newspapers Arguments debates diaries reports (non- chronological)	Narrative – Midnight fox Yr5) Narrative – Year 6 Kensuke’s Kingdom Journals Reports poetry Reports (chronological)	- Year 5) Stargazers (Cornerstones -Year 6 Tomorrows world (Cornerstones) Poetry Instructions SATS Revision	Cultural stories – The Village that disappeared (Year 5) SATS Revision (Year 6) Extended Writing Linked to Battle of Hastings and Tudors.	Piano (Film Narrative) – Myths and Legends Year 5 Drama – Year 6
Geography			Aztecs	Local Community/Where I live	Land Use Food Origin Geographical skills Climate Map work and Climate	
French History	Revise LKS2 topics 14 th Century England	Revise LKS2 topics The Tudors	(Harvest rehearsals)	Pocket money	Tell me a story	Revise T4&5 Crime and Punishment
Science Year 5	Year 5 Forces in Action	Year 5 Properties and Changes of Materials	Year 5 Humans and Animals	Year 5 Earth and Space	Year 5 Plants and Animals (Life cycles)	Year 5 End of Year Assessments
Science Year 6	Year 6 Adaptation and Inheritance	Year 6 Healthy Bodies	Year 6 Changing Circuits	Year 6 Seeing Light	Year 6 Classifying organisms	Year 6 End of Year Assessments

Computing	Research and Presentation PPT	Computing E-Safety; Photo stories	Computing Powerpoints, Data handling	Computing Presenting Data and information	Computing Reports – Word processing	Computing Online Research – Databases - Excel
Art	Portraits and Figurines		Art Maya Art Sculptures/carvings		Art Botanical Drawings and Paintings	
DT		Tudor Jewellery		Print making, Sketchbooks		Model Making (Beasts)
PSHE	Rules and Goals British Values Debating Ethical Issues	PSHE Identity and personal views Rights Respecting School, British Values	Circle Time	Circle Time	Taking Responsibility	Changes
Christianity and RE	Art in Christianity	Celebrations	Easter	Life and Death	Similarities and Differences	Mohammed and the Quran
PE Year 5		'Mile a day' Karate and Swimming				
PE Year 6	Cross country	Tudor Dance	Rugby, Football	Rounders	Athletics	Outdoor Games (Cricket)
Music Year 5	Guitar					
Music Year 6	Guitar					
Outdoor learning and visits	<p>Year 5: Observatory, Kew Gardens, Junior citizens Year 6: Fairplay/Barge, Hastings Imperial War Museum – History Year 5 and 6</p> <p>PSHE – Use of Pavilion for Circle time Builder/architect to talk about structures RE – Visitor related to topic</p>					

West Ham Church School Curriculum Overview – UKS2 – Cycle 2

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Values	Responsibility	Peace	Respect	Friendship	Perseverance	Truth
English	Biographies (E.g Shackleton) Poetry Chronological Reports Newspapers SPAG	Myths and legends Free verse poetry Space stories Science Fiction Reports SPAG	Letters and diaries Persuasive Writing Narrative Dialogue Speeches SPAG	Non Chronological reports Historical Fiction Victorian Thrillers Limericks SPAG	Adventure Stories Expressionist Poetry Surrealist Narrative Explanatory Text SPAG	Invitations Postcards Instructions Myths and Legends Poetry SPAG
Maths Year 5	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 Year 6	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 Revision	Number & Place Value Addition, Subtraction, Multiplication & Division Fractions (decimals & percentages) Ratio & Proportion Algebra Measurement Statistics Revision	Practical application of maths skills

Science Year 5	Earth and Space	Properties and Changes of Materials	Forces in Action	Plants and Animals (Life cycles)	Humans and Animals	End of Year Assessments
Science Year 6	Adaptation and Inheritance	Seeing Light	Changing Circuits	Healthy Bodies	Classifying organisms	End of Year Assessments
Computing	Collecting, Evaluating and presenting information Primary school engagement programme (police) <i>online safety</i>	Use search engines, presentations	Animation – Using Scratch WW2 Game	Digital Photography	Presenting information (PPT)	Online Research - Databases
Art		Space art – Printing Portraits – Andy Warhol		William Morris Type of patterns.	Great Artists of 19 th and 20 th Centuries	
DT	Building an Igloo		Building Structures Shelters			Chinese sculptures
PSHE	Rules Care of the Environment British Values	Rights Respecting School, British Values	Empathising with people of different times Primary school engagement programme(police) <i>online safety, gangs</i>	Goals – Reflecting on Achievements	Emotions	
Christianity and RE	Christianity and other religious beliefs	Christmas	Jesus Example	Thankfulness	Religious Leaders	God – influence, teachings. Through Art and expression
PE Year 5		‘Mile a day’ and PE – Year 5 Karate and Swimming				
PE Year 6	Rounders	Rugby	Dance/Gym	Football	Atheletics	Outdoor Games (Cricket)

Music Year 5	Guitar
Music Year 6	Guitar
Outdoor learning and visits	<p>Year 5: Observatory, Kew Gardens, Junior citizens Year 6: Fairplay/Barge, Hastings Imperial War Museum – History Year 5 and 6</p> <p>PSHE – Use of Pavilion for Circle time Builder/architect to talk about structures RE – Visitor related to topic</p>