

Year 1 CURRICULUM MAP 2018-19

Subject	Autumn term		Spring term	Summer term
Science	What are the best materials to build a house? [Materials]		What makes daffodils bloom in Spring? [Plants]	Where do I fit in? [Animals, including humans]
History			Unit 1: How do you get into the history books?	
Geography	Unit 1: Where do I live?			Unit 2: What do maps tell us?
RE	Our wonderful World		Special Books	Christian Rites of Passage
P.E.	Multi sports - Throwing and catching, Fundamental skills, movement & space	Dance	Gymnastics	Athletics/ Fundamental skills, movement & space
Computing	Introduction to Computing		Introduction to Computing	Introduction to Computing
Music	Exploration of Instruments Singing			
PSCHE	Manners Curriculum Philosophy for Children: An introduction		Manners Curriculum Philosophy for Children: Exploring questioning	SRE: Keeping Clean Philosophy for Children: Justifying opinions
Art	Sculpture		Digital Media	Collage
Design & Technology	Mechanisms Sliders and levers		Structures Freestanding structures	Food Preparing fruit and vegetables (including cooking and nutrition requirements KS1)
Spanish	Simple classroom instructions, how to count from 1-10 in Spanish, some simple greetings and basic conversation phrases.			

Year 2 CURRICULUM MAP 2018-19

Subject	Autumn term		Spring term	Summer term
Science	Why don't polar bears live in Hackney? [Living Things and their Habitats]		Do I need the same things as a duckling? [Animals, including humans]	How could we create a London Fields shadow puppet show? [Light]
History	Unit 1: Great Fire of London and Plague- What can we learn from these events?		Unit 2: How has daily life changed within living memory and what does this tell us about Britain's history?	
Geography				Understanding the world from a geographical perspective
Religious Education	Why do Hindus celebrate Divali?		Who was Buddha?	What do Sikhs believe?
P.E.	Multi sports - Throwing and catching, Fundamental skills, movement & space	Dance	Gymnastics	Athletics/ Fundamental skills, movement & space
Computing	Purple Mash Coding		Using email	Creating games
Music	What is an orchestra? Peter and Wolf		Exploring Rhythm and Pulse Carnival of the Animals	World music: China
PSCHE	Manners Curriculum Philosophy for Children: An introduction		Manners Curriculum Philosophy for Children: Exploring questioning	SRE: Differences Philosophy for Children: Justifying opinions
Art	Sculpture		Digital Media	Collage

Design & Technology	Mechanisms Wheels and axles	Food Preparing fruit and vegetables (including cooking and nutrition requirements KS1)	Textiles Templates and joining techniques
Spanish	Simple classroom instructions, how to count from 1-10 in Spanish, some simple greetings and basic conversation phrases.		

Year 3 CURRICULUM MAP 2018-19

Subject	Autumn term		Spring term		Summer term	
Science	What lies beneath our feet? [Rocks and Soils]		What makes object move? [Forces and Magnets]		How can a cactus survive in the desert? [Plants]	
History	Unit 1: Were the Ancient Egyptians a great civilisation?		Unit 2: Did humans make much progress between the Stone Age and the Iron Age?			
Geography					Understanding the world from a geographical perspective	
Religious Education	What do signs and symbols mean in religion?		Jewish celebrations		Islamic rites of passage	
P.E.	Quicksticks	Dance	Gymnastics	Tag-Rugby	Netball	Athletics
Computing	Purple Mash Coding		Presenting information to others [Organising and Presenting]		Animating a Probot [Coding]	
Music and Drama	Orchestral Music Exploring music from The Nutcracker		Composing Music Mussorgsky's Pictures at an Exhibition		World music: Spain (Ravel's Bolero)	
PSCHE	Manners Curriculum Philosophy for Children: An introduction		Manners Curriculum Philosophy for Children: Exploring questioning		SRE: Differences and Stereotypes Philosophy for Children: Justifying opinions	
Art	Sculpture		Digital Media		Collage	

Design & Technology	Structures Shell structures (including computer-aided design)	Food Healthy and varied diet (including cooking and nutrition requirements for KS2)	Textiles 2D shape to 3D shape product
Spanish	Where in the world Spanish is spoken, greetings, questions and answers regarding name and wellbeing, classroom commands, numbers 1-31, months and age.	Activity verbs, birthdays, colours, body parts, days of the week and question and answer regarding who you are and who someone else is.	Likes/ dislikes with nouns and infinitives. Dates, family, brothers and sisters and names and ages.

Year 4 CURRICULUM MAP 2018-19

Subject	Autumn term		Spring term		Summer term	
Science	Why don't we ever run out of water? [Changing States]		How does my body keep itself working? [Animals, including humans]		How could we create a London Fields music studio? [Sound and Electricity]	
History	Unit 1: Did the Romans impact life in Britain?		Unit 2: Was life better under the Anglo Saxons, the Scots or the Vikings?			
Geography					Understanding the world from a geographical perspective	
Religious Education	Sikh Rites of Passage		Hindu worship at home and in the Mandir		Buddhist festivals	
P.E.	Netball	Quicksticks	Dance	Gymnastics	Tag-Rugby	Athletics
Computing	Databases and Digital Media		Coding quizzes		Understanding the internet and using MS powerpoint	
Music and Drama	Orchestral music: Ravel's Daphnis and Chloe		Musical storytelling/Tone poems Dvorak's The Golden Spinning Wheel		World music: Indian Raga	

PSCHE	Manners Curriculum Philosophy for Children: An introduction	Manners Curriculum Philosophy for Children: Exploring questioning	SRE: Growing up Philosophy for Children: Justifying opinions
Art	Sculpture	Digital Media	Collage
Design & Technology	Mechanical Systems Levers and linkages	Electrical Systems Simple circuits and switches (including programming and control)	Food Healthy and varied diet (including cooking and nutrition requirements for KS2)
Spanish	Transport and discussing how we get to school. Different weathers.	Discussing likes/dislikes with hobbies, discussing where we live, playing sports & healthy life style and traditional tongue twisters.	Animals and description; Carnival of Animals musical suite, The fable The Sun and the Wind, weather reports with temperatures and clothes.

Year 5 CURRICULUM MAP 2018-19

Subject	Autumn term		Spring term		Summer term	
Science	How could we travel to another planet? The London Fields Space Agency! [Earth and Space, Forces]		Is it possible to live forever? [Animal Life Cycles]		How can materials change? [Reversible and Irreversible Changes]	
History	Unit 1: Were the Ancient Greeks ahead of their time?		Unit 2: How can we portray Benin's history accurately?			
Geography					Understanding the world from a geographical perspective	
Religious Education	Where did the Christian Bible come from?		Why is Muhammad important to Muslims?		Jewish Worship and Community	
P.E.	Netball/Swimming	Athletics/ Swimming	Rounders/ Swimming	Netball/Swimming	Athletics/ Swimming	Rounders/ Swimming

Computing	How the Internet Works and Using iMovie	Creating a Computer Game	Using spreadsheets
Music	Orchestral Music: Creating music for a Story (The Red Tree)	Composing Berlioz's Symphony Fantastique	World music: Brazilian Samba
PSCHE	Manners Curriculum Philosophy for Children: An introduction	Manners Curriculum Philosophy for Children: Exploring questioning	SRE: Puberty Philosophy for Children: Justifying opinions
Art	Sculpture	Digital Media	Collage
Design & Technology	Structures Frame Structures	Food Celebrating culture and seasonality (including cooking and nutrition requirements for KS2)	Electrical Systems More complex switches and circuits (including programming, monitoring and control)
Spanish	Different types of food and whether they are healthy or not, using the past tense to describe what they have eaten. They will so be looking at I am the Music Man song, types of music and opinions, musical instruments and creating a song.	The alphabet, places in town, directions, town you live in, a beach scene painting, beach poem, nouns, verbs and adjectives.	Seasons, poems, descriptive sentences, a song about Spring, planets and complex sentences with prepositions, adverbs and connectives.

Year 6 CURRICULUM MAP 2018-19

Subject	Autumn term	Spring term	Summer term
Science	Why don't I look exactly like my relatives? [Evolution and inheritance]	How could it be possible to see around corners? [Light and Electricity]	How does Mo Farah keep running for so long? [Circulatory System]
History	Unit 1: How did World War II affect daily life in London?	Unit 2: How has immigration changed British History?	
			Understanding the world from a

Geography			geographical perspective			
Religious Education	Belief in our Community	SATs	Humanism			
P.E.	Netball	Dance	Gymnastics	Tennis	Rounders	Athletics
Computing	Creating a computer game	Creating and using spreadsheets	Using HTML and Python			
Music	Film scores and classical music John Williams' Star Wars score and Holst's Planets	Exploring rhythm	Benjamin Britten and Beethoven: Comparing music storms and composing			
PSCHE	Manners Curriculum Philosophy for Children: An introduction	Manners Curriculum Philosophy for Children: Exploring questioning	SRE: Puberty and Reproduction Philosophy for Children: Justifying opinions			
Art	Sculpture	Digital Media	Collage			
Design & Technology	Textiles Combine different fabric shapes (including computer-aided design)	Mechanical Systems Pulleys or gears	Food Celebrating culture and seasonality (including cooking and nutrition requirements for KS2)			
Spanish	Different types of food and whether they are healthy or not, using the past tense to describe what they have eaten. They will so be looking at I am the Music Man song, types of music and opinions, musical instruments and creating a song.	The alphabet, places in town, directions, town you live in, a beach scene painting, beach poem, nouns, verbs and adjectives.	Seasons, poems, descriptive sentences, a song about Spring, planets and complex sentences with prepositions, adverbs and connectives.			