



Rotherhithe Primary School Curriculum 2018/19

Our school curriculum reflects our strong belief that all children have an entitlement to a broad, rich and deep curriculum; a curriculum which has been designed to specifically meet the needs of our unique community of learners. Through this, our children will achieve their full potential within the context of a stimulating and exciting learning experience.

Our aim is to promote in our children a love to learn which will last a lifetime.

Our curriculum is based on the National Curriculum Framework.

Rotherhithe Primary School Curriculum 2018/19

Aims and Objectives

At Rotherhithe Primary School we aim to provide a rich and meaningful learning experience for all our children which will prepare them for the ever changing world of the 21st century. In designing our curriculum, we aim not to not only maximise the natural and man-made resources around us, but to build directly on the experience, needs and interests of our children, as well as the expertise of the staff. We take into account the cultural and social diversity of all our pupils, therefore creating opportunities for all to succeed. This is a curriculum for us by us.

The Hidden Curriculum

These are the values which lie beneath the main subject areas. They are integral to our philosophy of teaching and learning. Our curriculum develops thinking skills, communication skills, creativity, enterprise, questioning and presentation, all which are transferable skills. At Rotherhithe Primary School we teach these skills across the curriculum, and discretely through Philosophy for Children (P4C), Mindfulness and PATHS. We further enrich this provision by working with groups outside our school such as Enabling Enterprise, Edible Rotherhithe, Organic Garden and Debate Mate. We want our children to understand how the brain works, how to identify and handle problems, and how to see themselves as part of the global community; a viewpoint which shifts between “me”, to “we” and to “us”. Our children have high aspirations and a clear viewpoint of themselves within the local and global community.

Specialist Teaching

We celebrate the wealth of knowledge within the learners in our school; approximately 42 languages are spoken in Rotherhithe Primary School. By introducing children to languages and developing links between the school and our

community through celebrations such as our international day, we open doors to the global community. We offer Spanish lessons to our key stage two children with our qualified and experienced Spanish teacher.

Through specialist teaching in music, children learn a variety instruments including ukulele, recorders and keyboards. All children take part in a weekly singing assembly and we have an active school choir.

We believe that being active and fit builds a happy future both physically and mentally for our children. Our PE curriculum offers specialist dance, judo, swimming and games sessions. We also offer a range of after school clubs such as dance, football, hockey, multi-skills, netball and gardening. We have been awarded Silver Health Schools Status.

Forest School

Southwark Park is our base for Forest School. The aim of forest schools is to provide outdoor learning experiences for children, and to provide them with opportunities to explore and engage in meaningful play in a natural environment, EYFS and year 1 enjoy our Forest School provision.

Leaders of the Curriculum

English: Jennifer O’Cofaigh

Maths: Annalise Storey

IT and New Technologies: Anthony Williams

Science & PE: Rebecca Wear

Humanities & R.E: Colleen Maasdorp

PSHCE & SMSC: Nina Hall

Music, Art & Design: Emily Bayjoo-Kassam

EYFS: Kellie Ansell

Where to find documents

For parents, all curriculum documents can be found on the school website in the helpful documents section. There are also useful links to support home learning here.

For staff, all curriculum documents are found in the shared area in the curriculum folder. Plans and resources are also saved in the year group folders.

Involving Parents

Each year group provides a termly curriculum newsletter which outlines the main objectives for each subject studied that term. This letter also supports parents with practical ways of helping their children with the curriculum at home. A copy of this letter and termly map is also available on the school's website.

Educational Visits

A risk assessment must be completed for every educational visit. A copy of the risk assessments must be sent and also saved electronically in the risk assessment folder of the curriculum folder. A disclaimer is issued at the beginning of each school year which will allow pupils to take part in local walks and visits.

Useful Contacts

National History Museum- 0207 942 5555 <http://www.nhm.ac.uk/>

Science Museum- http://www.sciencemuseum.org.uk/about_us/contact_us.aspx

Kew Gardens- <https://www.kew.org/>

The Dental Museum- <http://www.bda.org/museum/>

Tower of London- <http://www.hrp.org.uk/TowerOfLondon/>

Cabinet War Rooms- <http://www.iwm.org.uk/visits/churchill-war-rooms/groups-schools>

British Museum- <http://www.britishmuseum.org/>

<https://www.topmarks.co.uk/>

Early Years Foundation Stage Curriculum

At Rotherhithe we have a large early years department that works together to support you and your child to have a happy start to school.

The day care and the nursery and reception classes are guided by the **Early Years Foundation Stage Curriculum**. This is a play-based curriculum built around teaching children skills and knowledge across seven areas of learning. The Prime (*in bold*) and Specific Areas are:

- **Personal, social and emotional development**
- **Physical development**
- **Communication and language development**
- Literacy
- Maths development
- Understanding the world
- Expressive arts and design



In the Early Years the children’s interests shape our planning, this provides us with a dynamic curriculum overview that changes to meet the children’s interests and needs. Medium term planning, which reflects this ethos, is on the school website.

There are 17 early learning goals that children are expected to achieve at the end of the foundation stage. The full curriculum can be found on the DFS website (https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/596629/EYFS_STATUTORY_FRAMEWORK_2017.pdf).

In addition to this there is a computing curriculum for the early years as seen below:

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<u>Ourselves</u> <ul style="list-style-type: none"> • Using technology to communicate verbally • Manipulating objects on screen • Recording and playing back sounds 	<u>Festivals</u> <ul style="list-style-type: none"> • Controlling (kitchen) equipment • Taking and displaying digital photographs • Taking digital photographs and combining them with text and sounds • Controlling digital sound files and videos 	<u>Traditional Tales</u> <ul style="list-style-type: none"> • Choosing and opening applications and engaging with digital texts • Using video cameras to record video clips • Recording a sound track 	<u>Animals</u> <ul style="list-style-type: none"> • Using digital timers and thermometers • Using light projectors, switching on technology • Opening and closing files • Choosing and using tools in an art application 	<u>Spring and Growth</u> <ul style="list-style-type: none"> • Taking photographs using a digital microscope • Taking and displaying digital photographs, recording sound • Communicating with digital text • Internet research, opening applications 	<u>Summer and Transport</u> <ul style="list-style-type: none"> • Controlling a remote controlled toy • Investigating everyday technologies • Controlling and using sound • Programming a programmable toy

Children develop, learn and play in different ways and at different rates. At Rotherhithe, we see all the areas of learning and development as equally important and interconnected.

Aims:

- At Rotherhithe, we recognise the importance of building a foundation of Personal, Social and Emotional Development (in particular wellbeing and dispositions) alongside Communication and Language plus Physical Development in determining children’s future outcomes in learning.
- Through our enabling environments indoors and out and supportive positive relationships, each child can develop, learn and play individually.
- We are committed to the principle of learning through well-planned and purposeful play embedded in continuous provision that supports every child’s capacity to learn, form relationships and thrive.
- At Rotherhithe, we believe that children should have real and interactive opportunities to experience adventure, risk and challenge both indoors, and out.

Children are taught through a mixture of child led and adult led activities. We encourage independence, perseverance, self-confidence, creativity and critical thinking.

Starting school and settling in:

Children settle into the early years setting by gradually increasing the amount of time they stay in school. This helps the children to get used to the routines and rules, to develop relationships with the staff and other children and to learn how to use the learning environment. Children do not all start at the same time to allow them to have one to one time with their key person. This is crucial for children’s emotional wellbeing.

There is a minimum settling in time of two weeks, but every child is unique and may have different needs and previous experience. Your child may have been in nursery provision before or may be leaving home for the first time. This can be discussed with the teacher and your key person to manage the settling in period to best suit your child.

Children are supported to settle in to their early years classes through several measures. Each child will be assigned a key person who will form a special relationship with you and your child in order to help them settle, make new friends and to

collect evidence of your child's abilities and achievements to inform their learning journey record and baseline assessment. Your key person will spend time with your child during the first few weeks of school helping them to adjust to the routines, to make friends and to take part in the activities. It is important to spend a little time at the beginning and end of each day to check in with your child's key person, to exchange information that may help your child to settle easily.

Assessment: We record children's achievements through an electronic system called Tapestry. Observations, photographs, and videos of your child playing and learning are recorded on school iPads. All parents are given a secure login to this so that you can view your child's record at any time. This will be individual to you and is completely safe. Through this login, you can also upload photos or make comments about activities and outings you have had at home and at the weekends and any learning you have noticed. Informing us of your child's learning experiences at home helps us to assess your child's achievement more accurately and supports a partnership between home and school. Every child also has a special learning story book which contains photos and work that they choose from their electronic record. This is kept in their classroom so they can access it at all times.



C

Your child will have access to a wide range of resources and activities and we have invested heavily in our early years learning environments both inside and out. These are set up every morning before the children come in so that children can experience and explore activities and provision in all seven areas of learning. Activities are planned around the observed interests of the children and are sometimes adult led and sometimes child initiated. Adults are always available to support children learning whilst playing. There are core activities that happen every week, such as cooking, playing maths games, talking tables, mixing paints, making playdoh and reviewing our learning stories. Story times and carpet times are included in every session throughout the early years provision. Carpet times include phonics, literacy and maths teaching. In addition to this, the curriculum is enriched with regular outings and visits to the local community and beyond and all children received **dance, sports skills and music lessons** with specialist teachers.

Some children are identified by their teachers to receive additional yoga and forest school sessions.

Mindfulness

Rotherhithe is a mindful school, this begins in the early years. Teachers support children to use mindfulness to manage and self-regulate their emotions and behaviour. Children as young as three years take part in short brain breaks. Please see the mindfulness section on the website for more information (<http://rotherhitheprimary.co.uk/mindfulness/>).

Developing literacy skills.

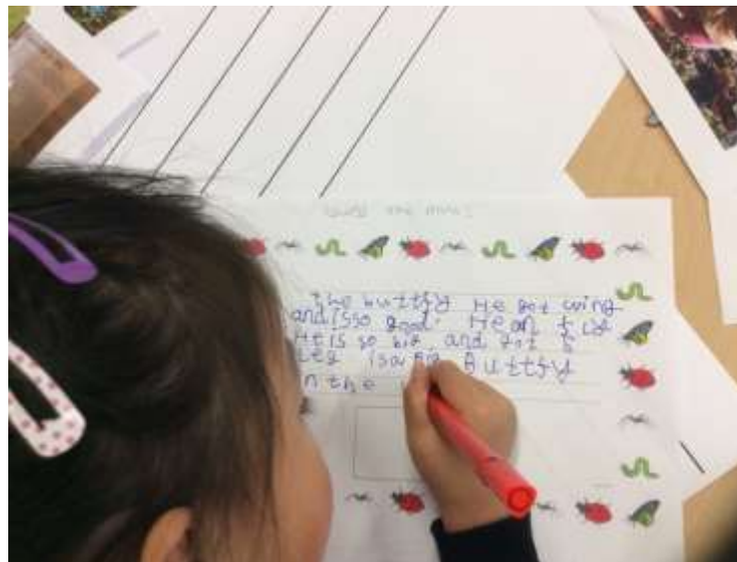
In addition to our continued focus in the early years on communication and language, the children will be following the Ruth Miskin phonics programme to help them learn to read and write. This begins in the last term of nursery and then carries on into the reception year. Parents of reception children will be given a phonics pack to take home so they can assist their child's phonic learning

Assessment

The early years foundation stage starts at birth and ends when a child has transitioned into year one. Children are assessed throughout the stage. After your child has settled in, a baseline assessment will be carried out, through observing your child at play and talking to them and to you about all the things they know and can do. Following this, children are assessed every half term. Assessments inform future planning to ensure that all children make progress in their learning. In the early years we plan for the half term, the week and each day.

In the summer term, teachers gather evidence to support their final judgements for the early years foundation stage profiles. The expectation is that most children will achieve a “Good Level of Development” in personal social and emotional development, physical development communication and language, literacy and maths. By the end of the foundation stage children are expected to:

- Write simple sentences with plausible phonetic spellings- children who should exceed the good level of development should be writing some compound words
- Read simple sentences relying on phonics and contextual cues
- Work with numbers to at least 20
- Be self-confident, manage their own feelings and behaviour
- Be able to make relationships with others
- Listen and attend and follow instructions
- Ask and answer questions.



Parental involvement

- We have a strong focus in the school on parental involvement and this is evident in early years. There are many opportunities to get involved, family

learning workshops are held regularly. Workshops include, helping your child to write, managing challenging behaviour, supporting phonics at home (dates and details are given out at the beginning of the academic year).

On “Family Friday”, from 9-10 am, there is a family music session where parents/carers can bring their under-fives for singing and activities.

We have strong links with the children centre in Southwark Park with a full range of activities for families (adults and children) that carry on throughout the holidays. A timetable can be found in the entrance hall of the school or on the Southwark website.

We have a parent and teacher association that helps us to organise events such as school fares and regular coffee mornings.

Wrap around care

If you are a working parent of a child under five (nursery or reception class) and require care for your child outside of the school hours, we have wrap around care in the day care. This is charged by the hour.

We also have a full day care for babies and children from 6 months to five years from 8am to 6pm every day during term time, if this provision suits you and your family’s needs best.

Staff and senior managers are at the gates every morning and evening. We would like every parent and child to feel welcome and valued in our school. We will do our very best to support you and your child to have a positive and productive experience of school life.

Rotherhithe Primary School Primary School Year Group 1 Curriculum Overview 2018 – 2019

Reading Match graphemes for all phonemes Read accurately by blending sounds Read words with very common suffixes Read contractions & understand purpose Read phonics books aloud Link reading to own experiences Join in with predictable phrases Discuss significance of title & events Make simple predictions	Writing Name letters of the alphabet Spell very common 'exception' words Spell days of the week Use very common prefixes & suffixes Form lower case letters correctly Form capital letters & digits Compose sentences orally before writing Read own writing to peers or teachers	Grammar Leave spaces between words Begin to use basic punctuation. ? ! Use capital letters for proper nouns Use common plural and verb suffixes Speaking and Listening Listen and respond appropriately Ask relevant questions Maintain attention and participate
Number/Calculations Count to / across 100 Count in 1s, 2s, 5s and 10s Identify 'one more' and 'one less' Read & write numbers to 20 Use language, e.g. 'more than', 'most' Use +, - and = symbols Know number bonds to 20 Add and subtract one-digit and two-digit numbers to 20, including zero Solve one-step problems, including simple arrays	Geometry and Measures Use common vocabulary for comparison, e.g. heavier, taller, full, longest, quickest Begin to measure length, capacity, weight Recognise coins & notes Use time & ordering vocabulary Tell the time to hour/half-hour Use language of days, weeks, months & years Recognise & name common 2-d and 3-d shapes Order & arrange objects Describe position & movement, including half and quarter turn	Fractions Recognise & use $\frac{1}{2}$ & $\frac{1}{4}$

Subject	Autumn 1 Trip: Greenwich Observatory	Autumn 2 Trip: Surrey Docks Farm	Spring 1 Trip: Bethnal Toy Museum	Spring 2 Trip: Clipper Boat "My London"	Summer 1 Trip: Theatre visit	Summer 2 Trip: Kew Gardens
English	Our World and Beyond! Whatever Next! <i>Stories with familiar settings, re-writing, Role play</i> Adverbs of time Review & rewrite 2019-2020	Traditional Tales Little Red Hen <i>Setting, Story Map, Retelling a familiar story</i> Sentences Farmer Duck	Toys <i>Chronological and Non-chronological reports, Capital Letters and Full stops</i> 2019-2020 spring 1 to switch with summer 1	Places People Live The Smartest Giant in Town <i>Story Map, Letter Writing, Re-telling of story</i> -est, adjectives	Fairy Tales Rumpelstiltskin <i>Riddles / Clues, Retelling a familiar tale, Character description, Speech, Blurb</i> Question Marks The Enormous Turnip <i>Setting, Story Map, Retelling a familiar story</i> Adjectives Bingo Lingo: Phonics reading unit	Monsters and Aliens Where the Wild Things Are <i>Stories from imaginary worlds, adventure stories, Setting description</i> Precise nouns

					2019-2020 spring 1 to switch with summer 1	
Maths	<p>Maths Mastery Numbers to 10 Count, read, write, identify, represent, double and half, and use comparative language. <u>Addition and subtraction within 10</u> Represent and use number bonds; read, write, interpret, represent and solve. <u>Shapes and patterns</u> Recognise common 2-D and 3-D shapes; describe position, direction and movement.</p>	<p>Maths Mastery Numbers to 20 Count, read, write, identify, represent, double and half, and use comparative language. <u>Addition and subtraction within 20</u> Represent and use number bonds; read, write, interpret and solve one-step problems. <u>Time</u> Tell the time to the hour and half-past the hour; solve practical problems for time.</p>	<p>Maths Mastery Exploring calculation strategies within 20 Represent and use number bonds; use concrete and pictorial representation to solve one-step problems <u>Numbers to 50</u> Count, read, write, identify, represent in numerals and words; recognise place value.</p>	<p>Maths Mastery - Adding and subtracting within 50 Represent and use number bonds; read, write, interpret and solve one-step problems. <u>Fractions</u> Recognise, find and name a half and a quarter as one of two or four equal parts respectively. <u>Measures (1): Length and weight</u> Compare, describe, measure, record and solve practical problems.</p>	<p>Maths Mastery Numbers 50 to 100 and beyond Count from a given number in 1s, 2s, 5s and 10s; represent, identify and estimate numbers; recognise place value. <u>Adding and subtracting within 100</u> Represent and use number bonds; read, write, interpret and solve one-step problems. <u>Money</u> Recognise and value coins and notes; solve one-step addition/subtraction problems.</p>	<p>Maths Mastery Multiplication and division Solve one-step problems using concrete and pictorial representations and arrays. <u>Measures (2): Capacity and volume</u> Compare, describe, measure, record and solve practical problems.</p>
Science	<p style="text-align: center;">Seasonal Changes ♣ observe changes across the four seasons ♣ observe and describe weather associated with the seasons and how day length varies.</p> <p style="text-align: center;">Working scientifically</p>					
2019-2020 science/history/English link add scientist as a historical to a unit of choice	<p>Biology: Animals including humans Kent Scheme Ourselves ♣ Identify, name and - label parts of the body ♣ say which part of the body is associated with each sense - the senses(sight, taste,) ♣ find and name common animals that are birds, fish, amphibians, reptiles, mammals and invertebrates ♣ find and name common animals that are carnivores, herbivores and omnivores</p>		<p>Biology: Plants Kent Scheme ♣ identify and name a variety of common wild and garden plants, including deciduous and evergreen trees ♣ identify and describe the basic structure of a variety of common flowering plants, including trees</p> <p style="text-align: center;">Rotherhithe School Salad Project Whole school project to produce a school salad before Easter for the canteen. Key Objectives: Understanding the basic survival needs of a plant To watch a plant grow from seedling to flower To work as part of a team To sample new vegetables and fruit Cross curricular links: Year 1: spinach Year 2: peas Year 3: radish Year 4:red pepper Year 5: tomatoes Year 6: lettuce</p>		<p>Chemistry: Everyday Materials Kent Scheme ♣ distinguish between an object and the material from which it is made ♣ identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock -describe the simple physical properties of a variety of everyday materials - compare and group together a variety of everyday materials on the basis of their simple physical properties.</p>	

Computing	E-Safety					
	<p>Rising Stars: Switched on scheme of work <u>We are Treasure Hunters</u></p> <ul style="list-style-type: none"> Understand that a programmable toy can be controlled by inputting a sequence of instructions. Develop and record sequences of instructions as an algorithm. Program the toy to follow their algorithm. Debug their programs. Predict how their programs will work. <p>Area of Curriculum: Programming</p>	<p>Rising Stars: Switched on scheme of work <u>We are TV Chefs</u></p> <ul style="list-style-type: none"> Break down a process into simple, clear steps, as in an algorithm. Use different features of a video camera. Use a video camera to capture moving images. Develop collaboration skills. Discuss their work and think about how it could be improved. <p>Area of Curriculum: Computational Thinking</p>	<p>Rising Stars: Switched on scheme of work <u>We are Painters</u></p> <ul style="list-style-type: none"> Use the web safely to find ideas for an illustration. Select and use appropriate painting tools to create and change images on the computer. Understand how this use of ICT differs from using paint and paper. Create an illustration for a particular purpose. Know how to save, retrieve and change their work. Reflect on their work and act on feedback received. <p>Area of Curriculum: Creativity</p>	<p>Rising Stars: Switched on scheme of work <u>We are Collectors</u></p> <ul style="list-style-type: none"> Find and use pictures on the web. Know what to do if they encounter pictures that cause concern. Group images on the basis of a binary (yes/no) question. Organise images into more than two groups according to clear rules. Sort (order) images according to some criteria. Ask and answer binary (yes/no) questions about their images. <p>Area of Curriculum: Computer networks</p>	<p>Rising Stars: Switched on scheme of work <u>We are Storytellers</u></p> <ul style="list-style-type: none"> Use sound recording equipment to record sounds. Develop skills in saving and storing sounds on the computer. Develop collaboration skills as they work together in a group. Understand how a talking book differs from a paper-based book. Talk about and reflect on their use of ICT. Share recordings with an audience. <p>Area of Curriculum: Communication / Collaboration</p>	<p>Rising Stars: Switched on scheme of work <u>We are Celebrating</u></p> <ul style="list-style-type: none"> Develop basic keyboard skills, through typing and formatting text. Develop basic mouse skills. Use the web to find and select images. Develop skills in storing and retrieving files. Develop skills in combining text and images. Discuss their work and think about whether it could be improved. <p>Area of Curriculum: Productivity</p>
History	<p>Space history <u>Key Individuals</u> Moon Landing -Lives of significant historical figures, including comparison of those from different periods</p> <p><u>Key Events</u> Black History Month :Dr Maggie Aderin-Pocock (British Space Scientist)</p>	<p><u>Key Events</u> Events of local importance Bonfire Night</p>	<p>Toys now and in the past <u>Key Concepts</u> Changes in living memory (linked to aspects of national life where appropriate) -Introduce key vocabulary -Compare and contrast old and new toys -Identify similarities and differences -Chronologically order toys/events</p>	<p>Bright Lights, Big City London Then and Now -learn about the UK's capital city -Develop knowledge of key locations -Develop understanding of transport -Develop understanding of the Roysl Family - Develop understanding contrasting places -Develop understanding of events that have shaped London's past</p>		
Geography	Seasonal Change -To be able to observe changes across the four seasons.					

	Seasons & Weather <u>Human and physical geography</u> Identify seasonal / daily weather patterns in the UK and the location of hot and cold areas of the world -To be able to observe and describe weather associated with the seasons. -To be able to observe and describe how day length varies.			Our local area <u>Locational Knowledge</u> Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas -Where do I live? Where do others live? Where is the school? -How do I get to school? -what can we see in the streets around our school? Mapping Skills London <u>Geographical skills and fieldwork</u> -Use basic geographical vocabulary to refer to local & familiar features -Use four compass directions & simple vocabulary	Contrasting locality African country <u>Place knowledge</u> Compare local area to a non-European country Location, Animals, Landmarks, Art, Culture, Food, History, Language, Weather	
Art & Technology	Design and make: rockets, space belts, space helmets Character puppets linked to literacy unit. Learning about and making a Harvest stew. Mystery Bag Project – Whole School	Creative Homework project – Creating a model based around The Little Red Hen Bread Making . Pop up Christmas cards and other Christmas/Winter crafts.	TV Chefs – Writing recipes (in ICT using computers) and making food following recipes Toy Making 2019-2020 spring 1 to switch with summer 1	Skyline pictures	Creative Homework project – Creating a character from a traditional fairy tale. Technology Look at moving pictures in books Look at movement in levers and sliders Make a sliding mechanism	Monster finger puppets Learning history of the art, it's basis in story telling 'dreamtime', techniques and resources used in creating pieces.
P.E.	Specialist Teacher Fundamental movements, balancing skills & dance	Specialist Teacher Hand eye coordination, ball manipulation & dance	Specialist Teacher Gymnastics & dance	Specialist Teacher Basketball, handball, football, hockey & dance	Specialist Teacher Rounders, cricket, tennis, badminton & dance	Specialist Teacher Athletics, sports day preparations & dance
Music	Specialist Teacher Pitch in instruments and voice, call and response.	Specialist Teacher Pitch in instruments and voice, call and response.	Specialist Teacher Pitch in instruments and voice, creating music.	Specialist Teacher Pitch in instruments and voice, creating music.	Specialist Teacher Pitch in instruments and voice, music in stories.	Specialist Teacher Pitch in instruments and voice, music in stories.
RE	Big Question: What does it mean to belong?					
	How do you belong to	How do you belong to	How do you belong to	How do you belong to	How do you belong to	How do you belong to

	Christianity?	Islam?	Hinduism?	Islam?	Sikhism?	
PSCHE		PATHS Unit 3: Basic feelings	PATHS Unit 4: Self-Control	PATHS Unit 5: Sharing, Caring and Friendship	PATHS Unit 6: Problem solving Unit 7: Intermediate feelings Growing and Caring for Ourselves	PATHS Unit 8: Advanced Feelings Medicines and People Who Help Us
Mindfulness	Introducing Brain Breaks.	Lesson 1 – How our Brain Works Lesson 2 – Mindful Awareness Lesson 3 – Focussed Awareness Lesson 4 – Mindful Listening	Lesson 5 – Mindful Seeing Lesson 6 – Mindful Smelling Lesson 7 – Mindful Tasting	Lesson 8 - Mindful Movement I Lesson 9 - Mindful Movement II Lesson 10 – Perspective Taking	Lesson 11 – Choosing Optimism Lesson 12 – Appreciating Happy Experiences Lesson 13 – Expressing Gratitude	Lesson 14 – Performing Acts of Kindness Lesson 15 – Taking Mindful Action in the World
PAC	Focus: Democracy	Focus: : Law	Focus: Liberty	Focus: Tolerance	Focus: Faith	Focus: Health

Rotherhithe Primary School Primary School Year Group 2 Curriculum Overview 2018 – 2019

Reading Develop phonics until decoding secure Read common suffixes Read & re-read phonic-appropriate books Read common 'exception' words Discuss & express views about fiction, non-fiction & poetry Become familiar with & retell stories Ask & answer questions; make predictions Begin to make inferences	Writing Spell by segmenting into phonemes Learn to spell common 'exception' words Spell using common suffixes, etc. Use appropriate size letters & spaces Develop positive attitude & stamina for writing Begin to plan ideas for writing Record ideas sentence-by-sentence Make simple additions & changes after proof reading	Grammar Use . ! ? , and ' Use simple conjunctions Begin to expand noun phrases Use some features of standard English Speaking & Listening Articulate & Justify answers Initiate & respond to comments Use spoken language to develop understanding
Number/Calculations Know 2, 5, 10x tables Begin to use place value (T/U) Count in 2s, 3s, 5s & 10s Identify, represent & estimate numbers Compare / order numbers, inc. < > = Write numbers to 100 Know number facts to 20 (+ related to 100) Use x and ÷ symbols Recognise commutative property of multiplication	Geometry and Measures Know and use standard measures Read scales to nearest whole unit Use symbols for £ and p and add/subtract simple sums of less than £1 or in pounds Tell time to the nearest 5 minutes Identify & sort 2-d & 3-d shapes Identify 2-d shapes on 3-d Surfaces Order and arrange mathematical objects Use terminology of position and movement	Fractions Find and write simple fractions Understand equivalence of e.g. $\frac{2}{4} = \frac{1}{2}$ Data Interpret simple tables & pictograms Ask & answer comparison questions Ask & answer questions about totalling

Subject	Autumn 1 Trip: Broadstairs	Autumn 2 Trip: The Horniman Museum	Spring 1 Trip: Church Visit	Spring 2 Trip: Horniman	Summer 1 Trip: The Tower of London	Summer 2 Trip: Natural History Reptiles
English	Seaside Seaside: Lighthouse Keeper's Lunch / Sally and the Limpet / Bright Stanley <i>Character description, Informal letter writing, Retelling of traditional story</i> Past tense, adverbs of time	Under the blanket of the stars. Owl Babies / Fox babies <i>Character description, Identifying sequence of events, Adapted new version of the story</i> Punctuation, Adjectives How to catch a star <i>Setting description, Character description</i> Conjunctions, Adjectives	Fire, Fire! The Great Fire of London <i>Explanation text, non-fiction reports, connectives, question mark</i> Greedy Zebra <i>Feelings description, Character description, Dialogue</i> Speech Marks Fire safety visitor talk	All About Animals Woodland Creatures <i>Non-chronological report</i> Bullet points, Headings, Subheadings, Paragraphs Not Now, Bernard <i>Character Description, Diary Entry, Re-written story</i> expanded noun phrases, commas, past tense, dialogue	Castles The Pea and the Princess <i>Diary Writing, Letter Writing, Setting description, Character description, Re-telling of story</i> Speech, Adjectives and Adverbs, Past tense, prepositions	Dragons How to Train A Dragon George and the Dragon <i>Setting description, Character descriptions, Traditional story</i> Magic 3, Alliteration
Maths	Maths Mastery Units 1-3 Number and place value Addition Subtraction Addition and subtraction (facts) Properties of shape (2D)	Maths Mastery Units 4-6 Time Length Addition and subtraction Data handling Money Properties of shapes (2D and 3D)	Maths Mastery Units 7-9 Number and place value Addition & subtraction Mass Multiplication Division Fractions	Maths Mastery Units 10-12 Properties of 2D shape Properties of 3D Shape Data Handling Addition and Subtraction Time	S Maths Mastery Units 13-15 Number and place value Multiplication and Division Addition & Subtraction	Maths Mastery Units 16 + revision Addition and Subtraction Properties of Shape Shape and directions Fraction Time

	Multiplication Division			Position and direction Capacity & temperature Money	Addition & Subtraction (solving problems) Length Data Handling	Position and Direction Money
Science 2019-2020 science/history/English link add scientist as a historical to a unit of choice	Working scientifically- Rotherhithe School Salad Project					
Whole school project to produce a school salad before Easter for the canteen. Key Objectives: Understanding the basic survival needs of a plant To watch a plant grow from seedling to flower To work as part of a team To sample new vegetables and fruit Cross curricular links: Year 1: spinach Year 2: peas Year 3: radish Year 4: red pepper Year 5: tomatoes Year 6: lettuce						
	Chemistry: Uses of Everyday Materials Kent Scheme ♣ sorting and classifying materials Identify ♣ compare uses of different materials	Biology: All living things Kent Scheme ♣ Differentiate living, dead and non-living	Chemistry: Uses of Everyday Materials Kent Scheme ♣ Sorting and classifying, changing materials (twists, stretches, etc) ♣ Compare how things move on different surfaces	Biology: Living Things and Their Habitats (including micro habitats) Kent Scheme ♣ Food Chains ♣ Simple food chains & habitat	Biology: Animals Including Humans Kent Scheme ♣ Survival, health, exercise and growth ♣ Basic needs of animals & offspring	Biology: Plants Kent Scheme ♣ Requirements for Growth (set up a comparative test) ♣ Growing plants (water, light, warmth)
Computing	E-Safety					
	Rising Stars: Switched on scheme of work <u>We are Astronauts</u> • Have a clear understanding of algorithms as sequences of instructions. • Convert simple algorithms to programs. • Predict what a simple program will do. • Spot and fix (debug) errors in their programs. Area of Curriculum: Programming	Rising Stars: Switched on scheme of work <u>We are Games Testers</u> • Describe carefully what happens in computer games. • Use logical reasoning to make predictions of what a program will do. • Test these predictions. • Think critically about computer games and their use. • Be aware of how to use games safely and in balance with other activities. Area of Curriculum: Computational Thinking	Rising Stars: Switched on scheme of work <u>We are Researchers</u> • Develop collaboration skills through working as part of a group. • Develop research skills through searching for information on the internet. • Improve note-taking skills through the use of mind mapping. • Develop presentation skills through creating and delivering a short multimedia presentation Area of Curriculum: Computer networks	Rising Stars: Switched on scheme of work <u>We are Photographers</u> • Consider the technical and artistic merits of photographs. • Use a digital camera or camera app. • Take digital photographs. • Review and reject or rate the images they take. • Edit and enhance their photographs. • Select their best images to include in a shared portfolio. Area of Curriculum: Creativity	Rising Stars: Switched on scheme of work <u>We are Detectives</u> • Understand that email can be used to communicate. • Develop skills in opening, composing and sending emails. • Gain skills in opening and listening to audio files on the computer. • Use appropriate language in emails. • Develop skills in editing and formatting text in emails. • Be aware of e-safety issues when using email. Area of Curriculum: Communication / Collaboration	Rising Stars: Switched on scheme of work <u>We are Celebrating</u> • Develop basic keyboard skills, through typing and formatting text. • Develop basic mouse skills. • Use the web to find and select images. • Develop skills in storing and retrieving files. • Develop skills in combining text and images. • Discuss their work and think about whether it could be improved. Area of Curriculum: Productivity

History	<p>Victorian Seaside <u>Key Concepts</u> Changes in living memory (linked to aspects of national life where appropriate) - Look at how British holidays have changed over time (changes within living memory)</p>		<p>Great Fire of London <u>Key Events</u> Understand how we can ask questions and find out about events of the past Gunpowder plot Individual Study: Guy Fawkes - Who was Guy Fawkes? - Why do we remember him?</p>	<p>Urban and rural <u>Key Concepts</u> Changes in living memory (linked to aspects of national life where appropriate)</p>		<p>Queen Elizabeth I <u>Key Individuals</u> Lives of significant historical figures, including comparison of those from different periods - Significant local people</p>
Geography	<p>The Seaside <u>Human & Physical Geography</u> Use basic geographical vocabulary to describe a less familiar area e.g. key physical features including: beach, cliffs, vegetation - key human features including: city, town, village etc. - Look at daily and seasonal weather patterns - Use vocab to refer to human/physical features</p>		<p>West African country- Ghana <u>Place knowledge</u> Compare local area to a non-European country - Name & locate world's continents and oceans - Compare local area to a non-European country - Comparing British Woodlands Vs Africa - Looking at equators and hot and cold parts of the world. - Locating on maps/continents - Looking at seasonal weather/climate patterns - Types of animals → habitat</p>	<p>Urban and rural <u>Geographical skills and fieldwork</u> - Use aerial images and other models to create simple plans and maps, using symbols - Use simple fieldwork and observational skills to study the immediate environment - British Woodland - Studies into British Woodlands - Looking and identifying different forests in different parts of UK. (Atlas work, world maps)</p>	<p>Knights and Castles <u>Human & Physical Geography</u> - Plotting castles - What was it like to live in a medieval castle? - Why they were built, who designed famous castles etc.</p>	<p><u>Locational Knowledge</u> Name and locate the world's seven continents and five oceans. Investigate similarities and differences between ways of life in the past and now Changes in living memory (linked to aspects of national life where appropriate)</p>
Art & Technology	<p>Beach huts and windbreaks Taking photos - Using pastels - Colour mixing paint - Seaside in a box Mystery Bag Project – Whole School</p>	<p>Habitats 3D habitat in a shoebox & landscape art Christmas/Winter crafts Masks</p>	<p>Creative Homework project – Creating a Tudor house inspired by 'The Great Fire of London' Silhouettes based on The Fire of London African artists – looking at different techniques and materials and using it as inspiration for own art work</p>	<p>Creative Homework project – Create/paint/draw a woodland animal of your choice. Making nocturnal animals (standing pop up) Design and evaluate existing models of nocturnal animals. Children to design and write instructions to make own. Making nocturnal animals puppets Design and evaluate existing puppets. Children to design and</p>	<p>Castle landscapes Making own castles Design a model of a castle with appropriate features Children to design and write instructions to make own. Make shields/armour Design a shield with personal crests/emblem</p>	<p>Dragon puppets Creative Homework project – Whole school theme (TBC) 2016-17 – Making musical instruments.</p>

				write instructions to make own. Owl paintings		
P.E.	Specialist Teacher Fundamental movements, balancing skills & dance	Specialist Teacher Hand eye coordination, ball manipulation & dance	Specialist Teacher Gymnastics & dance	Specialist Teacher Basketball, handball, football, hockey & dance	Specialist Teacher Rounders, cricket, tennis, badminton & dance	Specialist Teacher Athletics, sports day preparations & dance
Music	Specialist Teacher Solfa songs- hand signs and rhythm Samba and clave rhythms and chants Handling and controlling instruments to play rhythms.	Specialist Teacher Solfa songs- hand signs and rhythm Samba and clave rhythms and chants Handling and controlling instruments to play rhythms.	Specialist Teacher African percussion Composition linked with African story telling: The Leopard Drum Revisit rhythm reading	Specialist Teacher African percussion Composition linked with African story telling: The Leopard Drum Revisit rhythm reading	Specialist Teacher Journey to Rio Brazilian percussion unit Creating soundscapes, Composing tunes for animal characters Learning Brazilian rhythms Revisit rhythm reading	Specialist Teacher Journey to Rio Brazilian percussion unit Creating soundscapes, Composing tunes for animal characters Learning Brazilian rhythms Revisit rhythm reading
RE	The Big Question: Can stories change people?					
	How do we know Easter is coming?	Special books	Special foods and fasting	Where does the world come from?	Why did Jesus tell stories?	Abstract objects for spirited play boxes.
PSCHE	PATHS Unit 1: Establishing Positive Classroom Rules Unit 2: Introduction to Feelings	PATHS Unit 3: Feelings and Behaviours Unit 4: Self-Control and Anger Management	PATHS Unit 5: Anger Management and Problem Solving	PATHS Unit 6: Friendship and Feeling Lonely	PATHS Unit 7: Manners and Listening Differences	PATHS Unit 8: Feelings / Emotions / Behaviours Keeping safe
Mindfulness	Introducing Brain Breaks.	Lesson 1 – How our Brain Works Lesson 2 – Mindful Awareness Lesson 3 – Focussed Awareness Lesson 4 – Mindful Listening	Lesson 5 – Mindful Seeing Lesson 6 – Mindful Smelling Lesson 7 – Mindful Tasting	Lesson 8 - Mindful Movement I Lesson 9 - Mindful Movement II Lesson 10 – Perspective Taking	Lesson 11 – Choosing Optimism Lesson 12 – Appreciating Happy Experiences Lesson 13 – Expressing Gratitude	Lesson 14 – Performing Acts of Kindness Lesson 15 – Taking Mindful Action in the World
P4C	Focus: Democracy	Focus: : Law	Focus: Liberty	Focus: Tolerance	Focus: Faith	Focus: Health

Rotherhithe Primary School Primary School Year Group 3 Curriculum Overview 2018 – 2019

Reading Use knowledge to read @exception words Read range of fiction and non-fiction Use dictionaries to check meaning Prepare poems and plays to perform Check own understanding of reading Draw inferences and make predictions Retrieve and record information from non-fiction books Discuss reading with others	Writing Use prefixes and suffixes in spelling Use dictionary to confirm spellings Write simple dictated sentences Use handwriting joins appropriately Plan to write based on familiar formats Rehearse sentences orally for writing Use varied rich vocabulary Create simple settings and plot Assess effectiveness of own and others writing	Grammar Use range of conjunctions Use perfect tense Use range of nouns and pronouns Use time connectives Introduce speech punctuation Know language of clauses
Number/Calculations Learn 3, 4, 8 x tables Mentally add and subtract units, tens or hundreds to numbers of up to 3 digits Learn written column methods for addition and subtraction Solve number problems including multiplication & simple division and missing number problems Use commutativity to help calculations	Geometry and Measures Measure and calculate with metric measures Measure with simple perimeter Add/subtract money in context Use Roman numerals up to XII Tell time and calculate to solve simple time problems Draw 2D/make 3D shapes Identify and use right angles Identify horizontal, vertical, parallel and perpendicular lines	Fractions Use and count in tenths Recognise, find and write fractions Recognise some equivalent fractions Add/subtract fractions Order fractions with common denominators

Subject	Autumn 1 Trip: Forest School Trip:	Autumn 2 Trip: Theatre visit	Spring 1 Trip: The British Museum	Spring 2 Trip:	Summer 1 Trip: The Horniman Stone Age	Summer 2 Trip: The Golden Hind Pirate day
English	Fairy tales with a twist! Princess Smartypants <i>Retelling a traditional story, adverts, Character description</i> Commas in lists, past tense, synonyms for said, FANBOYS The Giving Tree <i>Play scripts</i> Speech, Adverbs Pirates <i>Adventure stories, Character descriptions, mystery story, instructions, Sentence length, conjunctions</i>	Wise words Fables and Trickster Stories <i>Retelling a known fable, Writing an original fable using film</i> Adjectives, Precise Nouns Anansi storyteller visitor	Ancient Egyptian <i>Report writing, Non-chronological report, Instructions, Myths and Legends, Dialogue writing, adventure stories, Diary writing, Newspaper report</i> Relative clauses, Imperative Verbs	Ancient Egyptians <i>Egyptian fairy tale, diary writing, Newspaper report</i> Relative clauses, Imperative Verbs	The Stone Age Stone Age Boy <i>Direct speech, retelling story</i> Adverbial phrases Cave Baby	Pirates Pirates- Non Fiction Wanted poster- research based, pirate passport, code of conduct <i>Adventure stories, Character descriptions, mystery story, instructions, Sentence length, conjunctions</i> Non fiction information texts- geology of the world

Maths	Southwark medium term plan Number and place value Addition Subtraction Properties of shape Multiplication Division	Southwark medium term plan Fractions Time Angles Length Money Addition & Subtraction (mental methods) Data handling Multiplication & Division (facts)	Southwark medium term plan Number and Place value Addition Subtraction Properties of 3D shapes Data handling Multiplication Division	Southwark medium term plan Fractions Time Addition and Subtraction Mass and Capacity Multiplication and Division	Southwark medium term plan Number and place value Addition Subtraction Properties of Shape Multiplication and Division Fractions	Southwark medium term plan Time Length and perimeter Data handling Money Addition and subtraction Multiplication and division Problem solving (all operations)
Science 2019-2020 science/history/English link add scientist as a historical to a unit of choice	Working scientifically Rotherhithe School Salad Project Whole school project to produce a school salad before Easter for the canteen. Key Objectives: Understanding the basic survival needs of a plant To watch a plant grow from seedling to flower To work as part of a team To sample new vegetables and fruit Cross curricular links: Year 1: spinach Year 2: peas Year 3: radish Year 4:red pepper Year 5: tomatoes Year 6: lettuce					
Physics: Light Kent Scheme recognise that they need light in order to see things and that dark is the absence of light ♣ notice that light is reflected from surfaces ♣ recognise that light from the sun can be dangerous and that there are ways to protect their eyes ♣ recognise that shadows are formed when the light from a light source is blocked by an opaque object ♣ find patterns in the way that the size of shadows change.	Physics: Forces and Magnets Kent Scheme compare how things move on different surfaces ♣ notice that some forces need contact between two objects, but magnetic forces can act at a distance ♣ observe how magnets attract or repel each other and attract some materials and not others ♣ compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials ♣ describe magnets as having two poles ♣ predict whether two magnets will attract or repel	Biology: Animals including humans. Kent Scheme identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat ♣ Identify that humans and some other animals have skeletons and muscles for support, protection and movement. Maths link: Data handling Writing unit link: The Egyptians and organ preservation	Chemistry: Rocks Kent Scheme compare and group together different kinds of rocks on the basis of their appearance and simple physical properties ♣ Describe in simple terms how fossils are formed when things that have lived are trapped within rock ♣ recognise that soils are made from rocks and organic matter.	Chemistry: Plants Kent Scheme identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers ♣ explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant ♣ investigate the way in which water is transported within plants ♣ explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.		

		each other, depending on which poles are facing.				Maths link: Interpreting charts
Computing	E-Safety					
	<p>Rising Stars: Switched on scheme of work <u>We are Programmers</u></p> <ul style="list-style-type: none"> • Create an algorithm for an animated scene in the form of a storyboard. • Write a program in Scratch to create the animation. • Correct mistakes in their animation programs. <p>Area of Curriculum: Programming</p>	<p>Rising Stars: Switched on scheme of work <u>We are Bug Fixers</u></p> <ul style="list-style-type: none"> • Develop a number of strategies for finding errors in programs. • Build up resilience and strategies for problem solving. • Increase their knowledge and understanding of Scratch. • Recognise a number of common types of bug in software. <p>Area of Curriculum: Computational Thinking</p>	<p>Rising Stars: Switched on scheme of work <u>We are Engineers</u></p> <ul style="list-style-type: none"> • Understand the physical hardware connections necessary for computer networks to work. • Understand some features of internet protocols. • Understand some diagnostic tools for investigating network connections. • Develop a basic understanding of how domain names are converted to IP addresses. <p>Area of Curriculum: Computer networks</p>	<p>Rising Stars: Switched on scheme of work <u>We are Presenters</u></p> <ul style="list-style-type: none"> • Gain skills in shooting live video, such as framing shots, holding the camera steady, and reviewing. • Edit video, including adding narration and editing clips by setting in/out points. • Understand the qualities of effective video, such as the importance of narrative, consistency, perspective and scene length. <p>Area of Curriculum: Creativity</p>	<p>Rising Stars: Switched on scheme of work <u>We are Communicators</u></p> <ul style="list-style-type: none"> • Develop a basic understanding of how email works. • Gain skills in using email. • Be aware of broader issues surrounding email, including 'netiquette' and e-safety. • Work collaboratively with a remote partner. <p>• Experience video conferencing.</p> <p>Area of Curriculum: Communication / Collaboration</p>	<p>Rising Stars: Switched on scheme of work <u>We are Opinion Pollsters</u></p> <ul style="list-style-type: none"> • Understand some elements of survey design. • Understand some ethical and legal aspects of online data collection. • Use the web to facilitate data collection. • Gain skills in using charts to analyse data. • Gain skills in interpreting results. <p>Area of Curriculum: Productivity</p>
History			<p>Ancient Egypt <u>Broader History Study</u> Earliest ancient civilisations - Ancient Egypt Egyptian structures, ways of life, beliefs and burial customs. Written communication in the time of the Egyptians. The importance of the Nile to the Ancient Egyptians. Ancient Egyptian farming. - A depth study linked to a studied period - A study over a period of time - A post-1066 study of a relevant period in local history</p>	<p>Stone age to Iron Age <u>British History (taught chronologically)</u> Stone Age to Iron Age Britain, including: - hunter-gatherers and early farmers - Bronze age religion, technology & travel - Iron age hill forts -What was daily life like? -What was a stone age diet like? -Why was hunting important to stone age people? -How did stone age people communicate? -What do we know about animals from the past? -Tools and weapons -What was Stonehenge used for? -How life changed for stone age people</p> <p>Pirates <u>Knowledge</u> Note connections, contrasts and trends over time develop the appropriate use of historical terms. Understand how our knowledge of the past is constructed from a range of sources and that different</p>		

					versions of past events may exist, giving some reasons for this
Geography	Weather of the World <u>Human and physical geography</u> Describe & understand climate, rivers, mountains, volcanoes, earthquakes, settlements, trade links, etc. -To be able to identify the continents of the world. -To be able to locate countries on a world map. -To find out about some of the key geographical features of each continent. -To be able to locate major capital cities of the world. -To be able to use a variety of sources to identify human and physical features in a particular country. -To be able to find similarities and differences between different countries.		Egypt <u>Place knowledge</u> Study a region of the UK (not local area) -How do physical features affect the way people live (the desert/ the Nile)?	Neolithic sites <u>Geographical skills and fieldwork</u> Use 8 points of compass, symbols & keys -Use fieldwork to observe, measure & record Settlements Land use Farming	Mountains <u>Locational Knowledge</u> Locate world's countries, focussing on Europe & Americas focus on key physical & human features -Volcanoes and earthquakes Link to Rocks (science)
Art & Technology	Stone age fabrics Make a stone age shelter using clay and other natural an found things Cave paintings Making collages Food Tech – Making cakes Mystery Bag Project – Whole School	Creative Homework project – Response to a scene from a book they have been reading based on the stone age. Stewing fruit – learning about and creating ‘Stone Age’ food. (Food Tech)	Pharaoh masks Making mummies Making sarcophagi Hieroglyphics Egyptian cartouche	Shadow puppets Creative Homework project – Create a model inspired by something you have enjoyed learning about based on the Egyptians.	Design a pirate ship Creative Homework project – Whole school theme (TBC) 2016-17 – Making musical instruments.
P.E.	Specialist Teacher Cricket, rounders & dance	Specialist Teacher Hockey, basketball & dance	Specialist Teacher Gymnastics & dance	Specialist Teacher Tag rugby, agility based games & dance	Specialist Teacher Badminton, tennis & dance
Spanish & Art	Specialist Teacher Unit la Familia (family members) Unit Farm animals (songs, games and writing)	Specialist Teacher Unit Los cuatro amigos Unit La vida deportiva	Specialist Teacher Unit Retratos (portraits) Unit ¡Vamos a celebrarlo! (celebrations) Art outcome: Create a self portrait with oil pastels	Specialist Teacher Unit Class objects in Spanish (basic vocabulary) Unit Our School (school spaces) Art outcome: Still life drawings to be used in working wall	Specialist Teacher Unit Cultivando unas cosas (verb gustar) Unit Abordo (basic vocabulary about your day) Art outcome: Fruit- Andy Warhol style using chalk
					Specialist Teacher Athletics, sports day preparations & dance Specialist Teacher Unit La Paga Numeros hasta cien Art outcome: Pointillism Number mobile- Emmanuelle Moureaux

Music	Specialist Teacher Songs using so mi do ray Body percussion Xylophone band Each week children learn a different song which progressively becomes more challenging	Specialist Teacher Songs using so mi do ray Body percussion Xylophone band Each week children learn a different song which progressively becomes more challenging	Specialist Teacher Samba unit Learning about Brazilian culture, playing and composing authentic clave rhythms and Portuguese singing games	Specialist Teacher Samba unit Learning about Brazilian culture, playing and composing authentic clave rhythms and Portuguese singing games	Specialist Teacher Composition and soundscapes through the English curriculum unit: developing skill in controlling and handling instruments to create music inspired by stories and characters and relating to Classical compositions	Specialist Teacher Composition and soundscapes through the English curriculum unit: developing skill in controlling and handling instruments to create music inspired by stories and characters and relating to Classical compositions
RE	The Big Question: How are symbol and sayings important in religion?					
	How do Jews celebrate?	Signs, symbol and sayings.	Sikh beliefs.	What is special about light?	Why is Holi important?	
PSCHE	PATHS Unit 1: Enhancing Self-Esteem Unit 2: Basic Emotions	PATHS Unit 4: Improving Self-Awareness and Anger Management Unit 4: Thinking Skills	PATHS Unity 5: Getting Along With Others 1	PATHS Unit 6: Feelings and Relationships 1	PATHS Unit 7: Getting along with Others 2 Unity 8: Feelings and Expectations	PATHS Unit 9: Feelings About School Unit 10: Feelings in Relationships
Mindfulness	Introducing Brain Breaks.	Lesson 1 – How our Brain Works Lesson 2 – Mindful Awareness Lesson 3 – Focussed Awareness Lesson 4 – Mindful Listening	Lesson 5 – Mindful Seeing Lesson 6 – Mindful Smelling Lesson 7 – Mindful Tasting	Lesson 8 - Mindful Movement I Lesson 9 - Mindful Movement II Lesson 10 – Perspective Taking	Lesson 11 – Choosing Optimism Lesson 12 – Appreciating Happy Experiences Lesson 13 – Expressing Gratitude Valuing difference and keeping sage	Lesson 14 – Performing Acts of Kindness Lesson 15 – Taking Mindful Action in the World Smoking
P4C	Focus: Democracy	Focus: : Law	Focus: Liberty	Focus: Tolerance	Focus: Faith	Focus: Health

Rotherhithe Primary School Primary School Year Group 4 Curriculum Overview 2018 – 2019

Reading Secure decoding of unfamiliar words Read for a range of purposes Retell some stories orally Discuss words & phrases that capture the imagination Identify themes & conventions Retrieve & record information Make inferences & justify predictions Recognise a variety of forms of poetry Identify & summarise ideas	Writing Correctly spell common homophones Increase regularity of handwriting Plan writing based on familiar forms Organise writing into paragraphs Use simple organisational devices Proof-read for spelling & punctuation errors Evaluate own and others' writing Read own writing aloud	Grammar Use wider range of conjunctions Use perfect tense appropriately Select pronouns and nouns for clarity Use & punctuate direct speech Use commas after front adverbials Speaking and Listening Articulate & justify opinions Speak audibly in Standard English Gain, maintain & monitor interest of listeners
Number/Calculations Know all tables to 12 x 12 S Secure place value to 1000 Use negative whole numbers Round numbers to nearest 10, 100 or 1000 Use Roman numerals to 100 (C) Column addition & subtraction up to 4 digits Multiply & divide mentally Use standard short multiplication	Geometry and Measures Compare 2-d shapes, including quadrilaterals & triangles Find area by counting squares Calculate rectangle perimeters Estimate & calculate measures Identify acute, obtuse & right angles Identify symmetry Use first quadrant coordinates Introduce simple translations	Fractions Recognise tenths & hundredths Identify equivalent fractions Add & subtract fractions with common denominators Recognise common equivalents Round decimals to whole numbers Solve money problems Data Use bar charts, pictograms & line graphs

Subject	Autumn 1 Trip: Maritime Museum	Autumn 2 Trip: Natural History Museum	Spring 1 Trip: London Zoo	Spring 2 Trip: Maritime Museum	Summer 1 Trip: British Museum	Summer 2 Trip: Chislehurst Caves
English	Explorers Arctic Explorers <i>Informal Letter, Formal Letter, Eyewitness Report, Non-Chronological Report, Persuasive writing, Diary Writing,</i> precise nouns, noun phrases	Saving The World The Iron Man <i>Poetry, Performance Poetry, Instructions, Recount, Newspaper Report, Informal Letter</i> adjectives, expanded noun phrases	Dear World Zoo <i>Diary entry, Play script, Persuasive leaflet, Apology letter, design and proposal, advertisement</i> imperative verbs, modal verbs Voices in the Park <i>Letter writing, Diary writing</i> paragraphs, pronouns Author Focus: Anthony Browne	Viking Tales Beowulf <i>Narrative, Play script, Eyewitness report.</i> determiners, inverted commas, prepositions	The Romans Romulus and Remus Roman legend Myths and Legends Theseus and Minotaur Myth	Underground Krinklekrax <i>Character descriptions, Diary in role, Setting description, Obituary, Suspense, Flashback</i> Adverbial phrases,
Maths	Southwark medium term plan Number and place value Decimals (and place value)	Southwark medium term plan Fractions Time	Southwark medium term plan Number and place value Negative Numbers and	Southwark medium term plan Fractions including decimals	Southwark medium term plan Number and place value Decimals (and place value)	Southwark medium term plan Fractions Time and Money

	Addition and Subtraction Properties of Shape (2D) and Angles Multiplication Division	Money Length and Perimeter Addition and Subtraction (Mental Methods) Data handling Multiplication and Division (Mental Methods)	Roman Numerals Addition and Subtraction Properties of Shape (2D) And Position and Direction Multiplication Division	Time Perimeter and Area Addition and Subtraction (Mental Methods) Mass and Capacity	Addition and Subtraction Multiplication and division (Mental Methods) Multiplication Division	Perimeter and Area Properties of Shapes Position and Direction Data Handling Length, Mass and Capacity
Science 2019-2020 science/history/English link add scientist as a historical to a unit of choice	<p style="text-align: center;">Working scientifically Rotherhithe School Salad Project</p> <p>Whole school project to produce a school salad before Easter for the canteen. Key Objectives: Understanding the basic survival needs of a plant To watch a plant grow from seedling to flower To work as part of a team To sample new vegetables and fruit Cross curricular links: Year 1: spinach Year 2: peas Year 3: radish Year 4: red pepper Year 5: tomatoes Year 6: lettuce</p>					
	<p>Chemistry: States of Matter Kent Scheme ♣ compare and group materials together, according to whether they are solids, liquids or gases ♣ observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C) ♣ Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.</p>	<p>Biology: All living things Kent Scheme Recognise that living things can be grouped in a variety of ways ♣ explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment ♣ Recognise that environments can change and that this can sometimes pose dangers to living things.</p>	<p>Physics: Electricity Kent Scheme Identify common appliances that run on electricity ♣ construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers ♣ identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery ♣ recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit -Recognise some common conductors and insulators, and associate metals with being good conductors</p>	<p>Physics: Sound Kent Scheme ♣ identify how sounds are made, associating some of them with something vibrating ♣ recognise that vibrations from sounds travel through a medium to the ear ♣ find patterns between the pitch of a sound and features of the object that produced it ♣ find patterns between the volume of a sound and the strength of the vibrations that produced it ♣ Recognise that sounds get fainter as the distance from the sound source increases. Maths link: line graphs</p>	<p>Biology: Animals including humans Kent Scheme Describe the simple functions of the basic parts of the digestive system in humans ♣ identify the different types of teeth in humans and their simple functions ♣ Construct and interpret a variety of food chains, identifying producers, predators and prey. 2019-2020 spring 1 to fit in with Spanish</p>	Revision of units

		2019-2020 Summer 1			
Computing	E-Safety				
	<p><u>Making an Animation</u></p> <ul style="list-style-type: none"> • Create an algorithm for an animated scene • Understand the basics of coding in Scratch to create the animation. • Correct mistakes in their animation programs. <p>Area of Curriculum: Programming</p>	<p><u>Creating a Joke Animation</u></p> <ul style="list-style-type: none"> • Build on work from unit 1 by creating a more complex animation with two code scripts running simultaneously. • Correct more complex mistakes in their animation programs. • Evaluate and edit their own and partner's work. <p>Area of Curriculum: Computational Thinking / Programming</p>	<p><u>Understanding the Internet</u></p> <ul style="list-style-type: none"> • To understand the difference between the internet and the World Wide Web. • To understand happens when you access them. • To understand what a URL is and what the different parts mean. • To understand how to check a websites authenticity. • To understand that websites are created using HTML. • To edit HTML using X-ray googles. <p>Area of Curriculum: Computer networks</p>	<p>Rising Stars: Switched on scheme of work <u>We are Musicians</u></p> <ul style="list-style-type: none"> • Use one or more programs to edit music. • Create and develop a musical composition, refining their ideas through reflection and discussion. • Develop collaboration skills. • Develop an awareness of how their composition can enhance work in other media. <p>Area of Curriculum: Creativity</p>	<p>Rising Stars: Switched on scheme of work <u>We are Co-Authors</u></p> <ul style="list-style-type: none"> • Understand the conventions for collaborative online work, particularly in wikis. • Be aware of their responsibilities when editing other people's work. • Become familiar with Wikipedia, including potential problems associated with its use. • Practise research skills. • Write for a target audience using a wiki tool. • Develop collaboration skills. • Develop proofreading skills. <p>Area of Curriculum: Communication / Collaboration</p>
History	<p>Exploration Knowledge</p> <p>Develop a chronologically secure understanding of British, local and world history, Establish a clear narratives within and across the periods they study.</p> <p>Note connections, contrasts and trends over time develop the appropriate use of historical terms.</p> <p>Understand how our knowledge of the past is constructed from a range of sources and that different versions of past events may exist, giving some reasons for this.</p>		<p>Broader History Study</p> <p>Earliest ancient civilisations Viking invasions, Danegald Beowulf</p>		<p>Roman Empire & impact on Britain <u>British History (taught chronologically)</u></p> <p>Roman Empire & impact on Britain:</p> <ul style="list-style-type: none"> - Julius Caesar's attempted invasion - Roman Empire & successful invasion - British resistance, e.g. Boudicca - Romanisation of Britain
Geography	<p>Exploration <u>Locational Knowledge</u></p> <p>Locate world's countries, focussing on Europe & Americas focus on key</p>	<p>Living Things and Their Habitats (science link) <u>Geographical skills and fieldwork</u></p> <p>-Use 8 points of compass,</p>		<p>Study a region of the UK (not local)Scotland- Viking link</p> <p>Human and physical geography links to England</p>	

	physical & human features The Antarctic Land features weather Climate change.	symbols & keys -Use fieldwork to observe, measure & record		Trade links, castles, location, weather, a typical family living in Scotland.		
Art & Technology	Class boat sketches Mystery Bag Project – Whole School Shoe Box ‘Explorers’	Footwear for Shackleton’s explorers: Different materials to use (plan, make and investigate) 3D models of mountains Snow globes (Antarctic) Creative Homework project – Create somewhere children would like to explore	Footwear for Shackleton’s explorers: Different materials to use (plan, make and investigate) 3D models of mountains Snow globes (Antarctic) Creative Homework project – Create somewhere children would like to explore	Paint, sketch and pastel drawings of the Pitons, the national bird, traditional costume and the flag of St Lucia Creative Homework project – Research and respond to Kandinsky’s work.	Anglo Saxon - Stained glass windows Viking ship models Viking shields	Observational drawing Based on living things topic. Develop understanding of light and tone. Use sketchbooks to collect, record and evaluate ideas Improve mastery of techniques such as drawing, painting and sculpture with varied materials Creative Homework project – Whole school theme (TBC) 2016-17 – Making musical instruments.
P.E.	Specialist Teacher Cricket, rounders & dance	Specialist Teacher Hockey, basketball & dance	Specialist Teacher Gymnastics & dance	Specialist Teacher Tag rugby, agility based games & dance	Specialist Teacher Badminton, tennis & dance	Specialist Teacher Athletics, sports day preparations & dance
Spanish & Art	Specialist Teacher Unit “What’s the weather like?” Unit La vida deportiva (sporting life)	Specialist Teacher Unit la paga. Unit: Los deportes	Specialist Teacher Unit Health and wellness Art outcome: Create a collage/poster	Specialist Teacher Unit Los animals salvajes (wild animals). Art outcome: Cave art	Specialist Teacher Unit La familia: Art outcome: Collage	Specialist Teacher Unit Las cuatro estaciones Art Outcome: Collaborative watercolour painting.
Music	Specialist Teacher Classical Music Road show singing project about the fire of London Performance in Kings Cross Monday 15 th October Recorder Lessons	Specialist Teacher Classical Music Road show singing project about the fire of London Performance in Kings Cross Monday 15 th October Recorder Lessons	Specialist Teacher Recorder lessons Classical music unit : learning ground base and composing own variations on Pachelbel Canon Each week children learn a different song, progressively getting more challenging	Specialist Teacher Recorder lessons Classical music unit : learning ground base and composing own variations on Pachelbel Canon Each week children learn a different song, progressively getting more challenging	Specialist Teacher Songs using do ray mi far so la Body percussion – Junk percussion workshop “Beat Goes ON “ African percussion	Specialist Teacher Songs using do ray mi far so la Body percussion – Junk percussion workshop “Beat Goes ON “ African percussion
RE	The big question: What is special to me and the people in my community?					

	Hinduism	Religions in our neighbourhood	What makes me	Why do some people get married?	Why is Easter important?	Why is The Bible important to Christians?
PSCHE	PATHS Unit 1: Getting Started	PATHS Unit 2: Feelings and Relationship (lesson 6-12)	PATHS Unit 2: Feelings and Relationship (L13 - 20)	PATHS Unit 3: Making Good Decisions	PATHS Unit 4: Being Responsible and Caring for Others Unit 5: Problem Solving (L29-33) Growing Up	PATHS Unit 5: Problem Solving (L34-42) Alcohol
Mindfulness	Introducing Brain Breaks.	Lesson 1 – How our Brain Works Lesson 2 – Mindful Awareness Lesson 3 – Focussed Awareness Lesson 4 – Mindful Listening	Lesson 5 – Mindful Seeing Lesson 6 – Mindful Smelling Lesson 7 – Mindful Tasting	Lesson 8 - Mindful Movement I Lesson 9 - Mindful Movement II Lesson 10 – Perspective Taking	Lesson 11 – Choosing Optimism Lesson 12 – Appreciating Happy Experiences Lesson 13 – Expressing Gratitude	Lesson 14 – Performing Acts of Kindness Lesson 15 – Taking Mindful Action in the World
P4C	Focus: Democracy	Focus: : Law	Focus: Liberty	Focus: Tolerance	Focus: Faith	Focus: Health

Rotherhithe Primary School Primary School Year Group 5 Curriculum Overview 2018 – 2019

Reading Apply knowledge of morphology and etymology when reading new words Read and discuss a broad range of genres and texts Identify and discuss themes Make recommendations to others Learn poetry by heart Draw inferences and make predictions Discuss author's use of language Retrieve and present information from non-fiction texts Formal presentations and debates	Writing Secure spellings including homophones, prefixes, silent letters, etc Use a thesaurus Develop legible fluent handwriting Plan writing to suit audience and purpose Develop character, setting and atmosphere in narrative Use organisational and presentational features Use consistent appropriate tense Proof reading own writing Perform own compositions	Grammar Use expanded noun phrases Use modal and passive verbs Use relative clauses Use commas for clauses Use brackets, dashes and commas for parenthesis Speaking and Listening Give well-structured explanations Have a command of Standard English Consider and evaluate different viewpoints Use appropriate register
Number/Calculations Secure place value to 1,000,000 Use negative whole numbers in context Use Roman numerals to 1000 (M) Use standard written methods for all four operations Confidently add and subtract mentally Use vocabulary of prime, factor and multiple Multiply and divide by powers of 10 Use square and cube numbers	Geometry and Measures Convert between different units Calculate perimeter of composite shapes and area of rectangle Estimate volume and capacity Identify 3D shapes Measure and identify angles Understand regular polygons Reflect and translate shapes	Fractions Compare and order fractions Add and subtract fractions with common denominators Multiply fractions by units Write decimals as fractions Order and round decimal numbers Link percentages to fractions Data Interpret tables and line graphs Solve questions about line graphs

Subject	Autumn 1 Trip: The Cutty Sark	Autumn 2 Trip: Kew Gardens (science unit)	Spring 1 Trip: Docklands Museum	Spring 2 Trip: Ragged School	Summer 1 Trip: Maritime Museum	Summer 2 Trip: British Museum/Ancient Greece
English	Dangerous Endeavours The Highwayman <i>Interior Monologue, Poetry</i> precise nouns, archaic language Treasure Island Character description, extended ending Poet focus: Walter de la Mare	Lights Camera Action! The Piano <i>Flashback stories, Letter writing.</i> brackets and dashes A Christmas Carol <i>Character descriptions, Play scripts, Study of a significant text /author</i> Colons	Rich and Poor Little Match Girl / The Big Issue Seller <i>Narrative recount, Traditional stories, Setting descriptions, modern adaptations</i> Relative clauses	Injustice Street Child <i>Stories with historical settings, Diary Entries, Balanced Argument</i> Thomas Barnardo <i>Information text, Biographical recount</i> Fronted adverbials Homeless charity speaker visit	Titanic <i>Informal Letter Eyewitness/Newspaper Report Non-Chronological Report Debate</i> modal verbs My Titanic Story by Ellen Emerson White	Greek Myths and Legends <i>Retelling of traditional tales, Character description, setting description</i> commas to clarify The Orred pepper book of Greek Myths
Maths	Southwark medium term plan Number and place value Decimals and place value Addition and Subtraction Properties of 2D Shapes (Angles) Multiplication Division	Southwark medium term plan Percentages (Time) Statistics (reading time tables) Mass and Capacity Multiplication and division (Mental Methods)	Southwark medium term plan Number and place value Negative Numbers and Roman Numerals Addition and Subtraction Properties of Shape (2D) (including	Southwark medium term plan Fractions Decimals, Decimals and Percentages Length, Perimeter, Area, Volume Statistics Addition and Subtraction	Southwark medium term plan Number and place value Decimals place value and Addition Subtraction Length, perimeter, area and volume	Southwark medium term plan Fractions, decimals and percentages Units of Measurement Position and Direction and Statistics Multiplication and division

	Fractions (including decimals)	Position and direction	angles) Multiplication Division	(Mental Methods and problem solving)	Properties of Shape (2D & 3D) Multiplication Division	(mental methods) Addition and subtraction (mental methods) Problem solving (all operations)
Science	<p style="text-align: center;">Working scientifically Rotherhithe School Salad Project</p> <p>Whole school project to produce a school salad before Easter for the canteen. Key Objectives: Understanding the basic survival needs of a plant To watch a plant grow from seedling to flower To work as part of a team To sample new vegetables and fruit Cross curricular links: Year 1: spinach Year 2: peas Year 3: radish Year 4:red pepper Year 5: tomatoes Year 6: lettuce</p>					
<p>2019-2020 science/history/English link add scientist as a historical to a unit of choice</p>	<p>Biology: All living things Kent Scheme ♣ Explain the differences in the life cycles of a mammal, an amphibian, an insect and a bird ♣ Describe the life process of reproduction in some plants and animals.</p>	<p>Chemistry: Materials Properties of materials/separating materials Kent Scheme ♣ Classify materials according to a variety of properties Understand mixtures & solutions Know about reversible changes; identify irreversible ♣ Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating ♣ Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic</p>	<p>Physics: Forces Effect of forces on Movement Kent Scheme ♣ Introduce gravity, resistance & mechanical forces ♣ Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object ♣ Identify the effects of air resistance, water resistance and friction, that act between moving surfaces ♣ Understand that force and motion can be transferred through mechanical devices such as gears, pulleys, levers and springs.</p>	<p>Physics: Earth & Space Earth and Space Kent Scheme ♣ The Solar System, Seasons, Ptolemy, Alhazan, Copernicus Understand location and interaction of Sun, Earth & Moon everyday materials, including metals, wood and plastic ♣ Demonstrate that dissolving, mixing and changes of state are reversible changes ♣ Explain that some changes resulting the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda. Maths link: Interpreting charts – space and statistics</p>	<p>Chemistry: Properties of Materials – uses of materials, reversible changes Kent Scheme ♣ Compare and group together everyday materials based on evidence from comparative and fair tests, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets ♣ Understand that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution ♣ Give reasons, based on evidence from comparative and fair tests, for the particular uses of</p>	<p>Biology: Animals including humans Kent Scheme ♣ Human Body, Functions of the organs, William Harvey ♣ Describe changes as humans develop & mature Describe the changes as humans develop from birth to old age</p>

Computing	E-Safety						
	<p><u>Making an Animation</u></p> <ul style="list-style-type: none"> • Create an algorithm for an animated scene • Understand the basics of coding in Scratch to create the animation. • Correct mistakes in their animation programs. <p>Area of Curriculum: Programming</p>	<p><u>Making a Chatbox</u> <u>Making a quiz</u></p> <ul style="list-style-type: none"> • Understand the function of a chatbox including how to stay safe when using them • Understand that output is dependent on input • Write algorithms that change the output according to the input • Introduce variables into algorithms <p>Area of Curriculum: Computational Thinking / Programming</p>	<p>Rising Stars: Switched on scheme of work <u>We are Artists</u></p> <ul style="list-style-type: none"> • Develop an appreciation of the links between geometry and art. • Become familiar with the tools and techniques of a vector graphics package. • Experiment with the tools available, refining and developing their work as they apply their own criteria to evaluate it and receive feedback from their peers. • Develop some awareness of computer-generated art, in particular fractal-based landscapes. <p>Area of Curriculum: Creativity</p>	<p>Rising Stars: Switched on scheme of work <u>We are Web Developers</u></p> <ul style="list-style-type: none"> • Develop their research skills to decide what information is appropriate. • Understand some elements of how search engines select and rank results. • Question the plausibility and quality of information. • Develop and refine their ideas and text collaboratively. • Develop their understanding of e-safety and responsible use of technology. <p>Area of Curriculum: Computer networks</p>	<p>Rising Stars: Switched on scheme of work <u>We are Bloggers</u></p> <ul style="list-style-type: none"> • Become familiar with blogs as a medium and a genre of writing. • Create a sequence of blog posts on a theme. • Incorporate additional media. • Comment on the posts of others. • Develop a critical, reflective view of a range of media, including text. <p>Area of Curriculum: Communication / Collaboration</p>	<p>Rising Stars: Switched on scheme of work <u>We are Architects</u></p> <ul style="list-style-type: none"> • Understand the work of architects, designers and engineers working in 3D. • Develop familiarity with a simple CAD (computer aided design) tool. • Develop spatial awareness by exploring and experimenting with a 3D virtual environment. • Develop greater aesthetic awareness. <p>Area of Curriculum: Productivity</p>	
History				<p>Victorian Britain <u>British History (taught chronologically)</u></p> <p>Develop a chronologically secure understanding of British, local and world history, Establish a clear narratives within and across the periods they study.</p> <p>Note connections, contrasts and trends over time develop the appropriate use of historical terms.</p> <p>Understand how our knowledge of the past is constructed from a range of sources and that different versions of past events may exist, giving some reasons for this.</p> <p>The Wider World/ Lives of Significant Historical Figures Florence Nightingale, Mary Seacole, Crimean War and Military Technology, The British Empire</p>		<p>World History Study Ancient Greece <u>Broader History Study</u></p> <p>- A study of Greek life and achievements and their influence on the western world</p> <p>Identify primary/ secondary sources, select relevant information, Greek Timeline, Greek Theatre, The Mechanics of Ancient Greece (D&T) ,Greek Timeline, The Battle of Marathon ,Athens V Sparta ,The Olympic Games ,Greek Language ,Greek Gods, The Battle of Marathon</p>	
Geography	<p><u>Locational Knowledge</u></p> <p>Name & locate counties, cities, regions & features of UK</p> <p>Physical features of the UK</p> <p>Study the different counties in the UK</p> <p>Cities of the UK and their importance</p> <p><u>Geographical skills and fieldwork</u></p>			<p>Maps (Linked to Victorians) <u>Locational Knowledge</u></p> <p>The changing map of London. Booth’s poverty map. The Crimea, The British Empire</p> <p>Looking at the countries in the world taken over by the</p>		<p>Greece & The Americas <u>Human and physical geography</u></p> <p>Understand biomes, vegetation belts, land use, economic activity, distribution of resources, etc.</p> <p>Use maps, atlases, globes to investigate key geographical features of Ancient Greece.</p>	

	-Use 8 points of compass, symbols & keys -Use fieldwork to observe, measure & record		British empire. Plotting countries of the world invaded by the British on a map and using atlases <u>Geographical skills and fieldwork</u> -Use 8 points of compass, symbols & keys -Use fieldwork to observe, measure & record		Understand latitude, longitude, Equator, hemispheres, tropics, polar circles & time zones Greece & The Americas <u>Place knowledge</u> Study a region of Europe, and of the Americas Geography linked to history unit on Ancient Greece. Use maps, atlases, globes to Investigate key geographical features of Ancient Greece. Understand latitude, longitude, Equator, hemispheres, tropics, polar circles & time zones	
Art & Technology	Mountain landscapes representing mountains in mixed media – watercolours, pencils. Highway man Dioramas Self-portraits Zoological drawings linked to science Mystery Bag Project	Water colour Sketching Still life Christmas crafts Creative Homework project – Research and respond to the artist Caspar David Friedri	Simple Machines -Make a pulley & a lever catapult out of coat hangers and other materials -Make a machine which includes lever, springs, pulleys and gears. Design the device, select the materials and build the device and test it until it works. -Cam toys.	Planet Sculptures Use balloons, paper-mache and paints to create half-models of the earth, sun, moon and other planets Create space shuttle models Creative Homework project – Research Victorian buildings in London and create your own.	Making model ships (The Titanic) - which designs and materials are best for floating	Sculpture Based on Ancient Greek pottery. Making Greek pots. Laurel wreaths. Hoplite shields Creative Homework project – Whole school theme (TBC) 2016-17 – Making musical instruments.
P.E.	Specialist Teacher Swimming, cricket and rounders	Specialist Teacher Swimming, football and basketball	Specialist Teacher Swimming & gymnastics	Specialist Teacher Swimming, tag rugby and agility games	Specialist Teacher Swimming, badminton and tennis	Specialist Teacher Swimming, athletics and sports day preparations
Spanish & Art	Specialist Teacher Unit ¡Que aproveche! (enjoy your meal!) Unit Yo soy músico (“I am the Music Man”)	Specialist Teacher Unit ¡Que aproveche! (enjoy your meal!) Unit Yo soy músico (“I am the Music Man”)	Specialist Teacher Unit: Food and lunch boxes. Art outcome: Create a lunch box	Specialist Teacher Unit Transportes. (transport) Art outcome: One point perspective art	Specialist Teacher Unit Los planetas (our solar system) Art outcome: Water colour	Specialist Teacher Unit ¿Qué noticias hay? Art Outcome: Mosaic with the alphabet.
Music	Specialist Teacher Southwark Music Services provision Ukulele: learning about chords, rhythm and song structure and playing tunes and learning to play the ukulele	Specialist Teacher Southwark Music Services provision Ukulele: learning about chords, rhythm and song structure and playing tunes and learning to play the ukulele	Specialist Teacher Southwark Music Services provision Ukulele: learning about chords, rhythm and song structure and playing tunes and learning to play the ukulele	Specialist Teacher Southwark Music Services provision Ukulele: learning about chords, rhythm and song structure and playing tunes and learning to play the ukulele	Specialist Teacher Southwark “Splash” singing project	Specialist Teacher Southwark “Splash” singing project
RE	The big question: How do beliefs influence action?					
	P4C- Animal lawsuit					
	Jesus example	Christmas	Thankfulness	Inner forces	God is everywhere	Why is Mohammad and

						The Quran important?
PSCHE	PATHS Unit 1: Getting Started	PATHS Unit 2: Problem Solving	PATHS Unit 3: Goals and Identity Unit 4: Making and Keeping Friends (L21-23)	PATHS Unit 4: Making and Keeping Friends (L24-29)	PATHS Unit 5: Being Responsible and Caring for Others (L30-35) Puberty	PATHS Unit 5: Being Responsible and Caring for Others (L36-41) Legal and illegal drugs
Mindfulness	Introducing Brain Breaks.	Lesson 1 – How our Brain Works Lesson 2 – Mindful Awareness Lesson 3 – Focussed Awareness Lesson 4 – Mindful Listening	Lesson 5 – Mindful Seeing Lesson 6 – Mindful Smelling Lesson 7 – Mindful Tasting	Lesson 8 - Mindful Movement I Lesson 9 - Mindful Movement II Lesson 10 – Perspective Taking	Lesson 11 – Choosing Optimism Lesson 12 – Appreciating Happy Experiences Lesson 13 – Expressing Gratitude	Lesson 14 – Performing Acts of Kindness Lesson 15 – Taking Mindful Action in the World
P4C	Focus: Democracy	Focus: : Law	Focus: Liberty	Focus: Tolerance	Focus: Faith	Focus: Health

Rotherhithe Primary School Primary School Year Group 6 Curriculum Overview 2018– 2019

Reading Read a broad range of genres Recommend books to others Make comparisons within/across books Support inferences with evidence Summarising key points from texts Identify how language, structure, etc. contribute to meaning Discuss use of language, inc. figurative Discuss & explain reading, providing reasoned justifications for views	Writing Use knowledge of morphology & etymology in spelling Develop legible personal handwriting style Plan writing to suit audience & purpose; use models of writing Develop character & setting in narrative Select grammar & vocabulary for effect Use a wide range of cohesive devices Ensure grammatical consistency	Grammar Use appropriate register/ style Use the passive voice for purpose Use features to convey & clarify meaning Use full punctuation Use language of subject/object Speaking and Listening Use questions to build knowledge Articulate arguments & opinions Use spoken language to speculate, hypothesise & explore Use appropriate register & language
Number/Calculations Number/Calculation Secure place value & rounding to 10,000,000, including negatives All written methods, including long division Use order of operations (not indices) Identify factors, multiples & primes Solve multi-step number problems Algebra Introduce simple use of unknowns	Geometry and Measures Confidently use a range of measures & conversions Calculate area of triangles / parallelograms Use area & volume formulas Classify shapes by properties Know and use angle rules Translate & reflect shapes, using all four quadrants	Fractions Compare & simplify fractions Use equivalents to add fractions Multiply simple fractions Divide fractions by whole numbers Solve problems using decimals & percentages Use written division up to 2 decimal places Introduce ratio & proportion Data Use pie charts Calculate mean averages

Subject	Autumn 1 Trip: National Portrait Museum	Autumn 2 Trip: Philip Pullman's Grimm Tales Unicorn Theatre	Spring 1 Trip: A Soldier's Story Tower of London	Spring 2 Trip: The Imperial War Museum	Summer 1 Trip: British Museum Mayan culture	Summer 2 Trip: The Globe
English	Personal Journeys All About Me! Autobiography <i>Autobiographical recount</i> Harriet Tubman <i>Biographical Recount</i> Synonym, antonym, active and passive tense, subject and object	Happily Ever After? Sleeping Beauty <i>Extended Narrative</i> The Brothers Grimm Fairy Tales The Wedding Ghost <i>Blurb, Character Description, Setting Description, Flashback, Recount</i> cohesive devices, ellipsis, adverbials, dialogue	World War 2 <i>Chronological report, Diary Entries, Newspaper reports, informal letters, formal letters, persuasive writing</i> hyphen, colon, semi-colon Once by Gleitzman	World War 2 Rose Blanche <i>Narrative</i> Hyphens, cohesive devices, ellipsis, adverbials, dialogue I am David by Anne Holm	Hopes and Dreams The Dream Giver <i>Narrative</i> Hyphens, cohesive devices, ellipsis, adverbials, dialogue Persuasive letter writing for the prom, production or fair	Fair is foul and foul is fair Macbeth transition unit <i>Narrative recount, discursive writing, persuasive writing</i> subjunctive Sonnets by Shakespeare
Maths	Number and place value Decimals/ place value &	Fraction Ratio and proportion	Number and place value Negative	Ratio and proportion (including	Revision units	Transition & investigation

	Addition/ Subtraction Multiplication Division Algebra Calculation (mental methods) & Statistics (mean average)	(including percentages) Properties of shapes Data handling Perimeter, area and volume) Measurement & Statistics Geometry- Properties of shape and position and direction	Numbers & ; Roman Numerals Multiplication Division Algebra Geometry (angles) Fractions including decimals and percentages	percentages) Properties of Shapes Data handling mean and average Problem Solving all operations Perimeter, area and volume		
Science 2019-2020 science/history/English link add scientist as a historical to a unit of choice	<p style="text-align: center;">Working scientifically Rotherhithe School Salad Project</p> <p>Whole school project to produce a school salad before Easter for the canteen. Key Objectives: Understanding the basic survival needs of a plant To watch a plant grow from seedling to flower To work as part of a team To sample new vegetables and fruit Cross curricular links: Year 1: spinach Year 2: peas Year 3: radish Year 4:red pepper Year 5: tomatoes Year 6: lettuce</p>					
	<p>Biology: Animals including humans Kent Scheme identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood ♣ recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function ♣ describe the ways in which nutrients and water are transported within animals, including humans.</p>	<p>Biology: Evolution and inheritance Kent Scheme Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution</p>	<p>Physics: Electricity Kent Scheme Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit ♣ compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches ♣ Use recognised symbols when representing a simple circuit in a diagram.</p>	<p>Physics: Light Kent Scheme Recognise that light appears to travel in straight lines ♣ use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye ♣ explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes ♣ Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.</p>	<p>Biology: All living things Kent Scheme ♣ Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals ♣ give reasons for classifying plants and animals based on specific characteristics. Maths link: Interpreting charts & line graphs</p>	
Computing	E-Safety					
	<u>Making an Animation</u> • Create an algorithm for	<u>Making a Chatbox</u> <u>Making a quiz</u>	<u>We are Artists</u> • Develop an appreciation	Rising Stars: Switched on scheme of work	Rising Stars: Switched on scheme of work	Rising Stars: Switched on scheme of work

	<p>an animated scene</p> <ul style="list-style-type: none"> • Understand the basics of coding in Scratch to create the animation. • Correct mistakes in their animation programs. <p>Area of Curriculum: Programming</p>	<ul style="list-style-type: none"> • Understand the function of a chatbox including how to stay safe when using them • Understand that output is dependent on input • Write algorithms that change the output according to the input • Introduce variables into algorithms <p>Area of Curriculum: Computational Thinking / Programming</p>	<p>of the links between geometry and art.</p> <ul style="list-style-type: none"> • Become familiar with the tools and techniques of a vector graphics package. • Experiment with the tools available, refining and developing their work as they apply their own criteria to evaluate it and receive feedback from their peers. • Develop some awareness of computer-generated art, in particular fractal-based landscapes. <p>Area of Curriculum: Creativity</p>	<p><u>We are Web Developers</u></p> <ul style="list-style-type: none"> • Develop their research skills to decide what information is appropriate. • Understand some elements of how search engines select and rank results. • Question the plausibility and quality of information. • Develop and refine their ideas and text collaboratively. • Develop their understanding of e-safety and responsible use of technology. <p>Area of Curriculum: Computer networks</p>	<p><u>We are Bloggers</u></p> <ul style="list-style-type: none"> • Become familiar with blogs as a medium and a genre of writing. • Create a sequence of blog posts on a theme. • Incorporate additional media. • Comment on the posts of others. • Develop a critical, reflective view of a range of media, including text. <p>Area of Curriculum: Communication / Collaboration</p>	<p><u>We are Architects</u></p> <ul style="list-style-type: none"> • Understand the work of architects, designers and engineers working in 3D. • Develop familiarity with a simple CAD (computer aided design) tool. • Develop spatial awareness by exploring and experimenting with a 3D virtual environment. • Develop greater aesthetic awareness. <p>Area of Curriculum: Productivity</p>
History	<p><u>Knowledge</u></p> <p>In depth study of a significant word historical figure – Harriet Tubman</p> <p>The life and times of Harriet Tubman. Investigate the slave trade and slavery in the USA and life in Antebellum America</p>		<p><u>British History (taught chronologically)</u></p> <p>WW2</p> <p>An extended period study</p> <p>Locality study – life in Bermondsey during the Blitz.</p> <p>Key events of WW2.</p> <p>Key figures in WW2</p> <p>Life as an evacuee</p>		<p><u>Broader History Study</u></p> <p>Non European societies: The Mayans</p> <p>What was it like to be a Maya?</p> <p>Gods, traditional stories, rituals, food and housing</p> <p>Life of a significant figure from British History: William Shakespeare</p>	
Geography	<p>USA</p> <p><u>Place knowledge</u></p> <p>Study a region of Europe, and of the Americas– landscapes, key geographical features</p>		<p><u>Geographical skills and fieldwork</u></p> <p>Name & locate counties, cities, regions & features of UK</p> <p>Life before and after the war. The effect of war on the landscape</p> <p>-Use 4- and 6-figure grid references on OS maps</p> <p>-Use fieldwork to record & explain how areas were affected by the war. Map of before and after</p> <p>Look at places on a world map Hitler invaded</p> <p>Plot the countries involved in WW2 and use an atlas to locate them- use a key</p>		<p>South America</p> <p><u>Human and physical geography</u></p> <p>The Mayans</p> <p>-Understand biomes, vegetation belts, land use, economic activity, distribution of resources.</p> <p>-Understand latitude, longitude, Equator, hemispheres, tropics, polar circles & time zone Use maps, atlases, globes</p> <p>-How geographical features affect civilisations and the way people live.</p>	
Art & Technology	<p>Drawing Portraits and self portraits.</p> <p>Learning about the Artist Pablo Picasso.</p> <p>Mystery Bag Project – Whole School</p>	<p>Drawing in the style of Charles Keeping (illustrator of <i>The Wedding Ghost</i> and <i>The Highwayman</i>)</p> <p>Designing and making Periscopes (DT)</p> <p>Creative Homework project – Research and respond to Pablo Picasso’s</p>	<p>Making shelters - model Anderson Shelters</p> <p>WW2 sky scape</p>	<p>3d and 2d rendering of scenes from the Blitz, using a range of media</p> <p>Creative Homework project – create a gas mask or an Anderson Shelter.</p>	<p>Printing</p> <p>Use sketchbooks to collect, record, review, revisit & evaluate ideas Improve mastery of techniques such as drawing, painting and sculpture</p>	<p>Complex Structures Mayan Pyramids</p> <p>Bridge Building project</p> <p>Designing large structures using paper rods.</p> <p>Creative Homework project – Whole school theme (TBC) 2016-17 – Making musical</p>

		work.				instruments.
P.E.	Specialist Teacher Dance, Cricket and Rounders	Specialist Teacher Dance, football and basketball	Specialist Teacher Dance and Gymnastics	Specialist Teacher Dance ,tag rugby and agility based Games	Specialist Teacher Dance, badminton and tennis	Specialist Teacher Dance, athletics and sports day preparations
Spanish & Art	Specialist Teacher Unit A bordo (basic concepts) Unit ¿Qué noticias hay?(articles and songs about the world)	Specialist Teacher Unit Pasado y presente (preparing for secondary school, past tenses) Unit Nuestro mundo (our world)	Specialist Teacher Unit: Nuestro colegio Art outcome: Diorama of the school	Specialist Teacher Unit: En la cafeteriaa Art outcome: Mexican cacti art	Specialist Teacher Unit La ropa: Art outcome: Matisse	Specialist Teacher Unit: El parquet de atracciones (Themepark) Art outcome: City skyline and reflection printmaking.
Music	Specialist Teacher African percussion	Specialist Teacher African percussion	Specialist Teacher Recorders Notation reading, composition: classical music appreciation	Specialist Teacher Recorders Notation reading, composition: classical music appreciation	Specialist Teacher Recorders Musical theatre	Specialist Teacher Recorders Musical theatre
RE	The big question: How important are the similarities and differences between and within religions?					
	Ari in Christianity	How do religions create celebrations?	Easter	Religious leaders	Similarities and differences	What do people believe about life after death?
PSCHE	PATHS Unit 1: Refresher	PATHS Unit 2: Study and Organisational Skills	PATHS Unit 3: Conflict Resolution	PATHS Unit 4: Number the Stars	PATHS Unit 4B: Respect	PATHS Unit 6: Endings and Transitions
Mindfulness	Introducing Brain Breaks.	Lesson 1 – How our Brain Works Lesson 2 – Mindful Awareness Lesson 3 – Focussed Awareness Lesson 4 – Mindful Listening	Lesson 5 – Mindful Seeing Lesson 6 – Mindful Smelling Lesson 7 – Mindful Tasting	Lesson 8 - Mindful Movement I Lesson 9 - Mindful Movement II Lesson 10 – Perspective Taking	Lesson 11 – Choosing Optimism Lesson 12 – Appreciating Happy Experiences Lesson 13 – Expressing Gratitude Puberty, relationships and reproduction	Lesson 14 – Performing Acts of Kindness Lesson 15 – Taking Mindful Action in the World Preventing early use
P4C	Focus: Democracy	Focus: : Law	Focus: Liberty	Focus: Tolerance	Focus: Faith	Focus: Health