



Rotherhithe Primary School Curriculum 2025/26

Our school curriculum reflects our strong belief that all children have 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 2025/26

Aims and Objectives

At Rotherhithe Primary School we aim to provide a rich and meaningful learning experience for all our children, which willprepare 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 of which are transferable skills. At Rotherhithe Primary School we teach these skills across the curriculum, and discretely through Mindfulness and PSHE lessons. 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.

Forest School

We have an onsite Fores School and also access Southwark Park's Forest School. The aim of Forest School 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. Children love our Forest School provision and all children in EYFS will have a block of Forest School.

Specialist Teaching

Through specialist teaching in music, children learn a variety of instruments including recorders and percussion instruments. Children take part in a weekly singing assembly.

We believe that being active and fit builds a happy future both physically and mentally for our children. Our PE curriculum offers dance, gymnastics, swimming and games sessions. We also offer a range of after school clubs such as dance, judo and team sports. We have been awarded Enhanced Healthy Schools Status.

Leaders of the Curriculum

> Art & Design: Alex Montgomery

Computing and I.T.: Anthony Williams

Design Technology: Conor McTernan

> English: Nina Hall

> EYFS Lead: Galiema Amien-Cloete

> History: Sinead Lewis

> RE: Grace Adeyeye

Geography: Anthony Williams

> Maths: Annalise Loughnan

> Music: Lisa Christiansen

PSHCE & SMSC: Kealan Doherty

> Science: Alexandra Montgomery

> PE: Conor McTernan

> John Deighan: Spanish

Where to find documents

For parents, all curriculum documents can be found on the school website in the 'Learning' section, which includes useful links to support home learning.

For staff, all curriculum documents are found on RPS Sharepoint in the curriculum folder. Plans and resources are saved in year group folders.

Involving Parents

Each year group provides a termly curriculum overview which outlines the main objectives for each subject studied that term. A copy of this termly map is available on the school's web

Useful Contacts

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

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

Cutty Sark Museum- https://www.rmg.co.uk/cutty-sark

Horniman Museum: https://www.horniman.ac.uk/

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

Museum of London- https://www.museumoflondon.org.uk/museum-london

Natural History Museum- 0207 942 5555 http://www.nhm.ac.uk/

Royal Observatory- https://www.rmg.co.uk/royal-observatory

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

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

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

Oak Academy- https://www.thenational.academy/

Early Years Foundation Stage Curriculum 2025-2026

At Rotherhithe we have an active Early Years department that works together to support you and your child to have a happystart to school.

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 oflearning. The Prime *(in bold)* and Specific Areas are:

- Personal, social and emotional development
- Physical development





- Communication and languagedevelopment
- Literacy
- Maths development
- Understanding the world
- Expressive arts and design





There are 17 early learning goals that children are expected to achieve at the end of the foundation stage. Our curriculum is based on the Birth to 5 Matters guidance: https://birthto5matters.org.uk/

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 RPS, 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 howto use the learning environment. Children do not all start at the same time to allow them to have increased direct time with their key person. This supports children's emotional wellbeing.

Settling in consists of stay and play sessions and then a build-up of hours each day with the aim of most children being full time within a week 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 into their early years classes through several measures. In Nursery 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.

Curriculum

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 childinitiated. 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. 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 receive **sports skills and music lessons** with teachers.

All children in the Early Years attend Forest School sessions at some point,

Mindfulness and Zones of Regulation

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 behavior. Zones of Regulation is a technique used to provide children with the language to articulate their emotions. 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 Read Write Inc programme to help them learn to read and write. This begins in the second term of nursery and then carries on into the reception year.

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 statutory Reception Baseline Assessment will be carried out where children will engage in a set of practical activities. 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 Stageprofiles. 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

 Have a deep understanding of number to 10, including the composition of each number

- 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.

Tapestry:

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.



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.

We have 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 (PTA) that helps us to organise events such as Summer Fair and Christmas Fairs.

Staff and senior leaders are at the gates every morning and afternoon. 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.

Nursery Long Term Curriculum Map

Core Activities

Core activities create the building blocks for all learning, growth and development in EY. Through the planning cycle Core Activities are shaped by children's interests. Practitioners adapt and plan through these activities to support development in the Prime and Specific Areas with an appropriate level of challenge to simulate and engage all learners.

Sand ar Water Tro Indoor ar outdoor continuo provision	g Meekly	Forest School Elements incorpor ated into outdoor provision.	Gardening Adult led planting in response to the seasons. Free play 'garden area'	Block Pla Indoor an outdoor continuou provision Planned challenge to link wit texts.	Materials Playdough, foam, jelly beads, cloud dough, clay.	Role P Home of throug the year Addition role play children interes	corner hout ear. onal ay in en's	Small World Indoor and outdoor linked to themes and interest led.	Colour mixing Begins adult led as children develop skills	Oproprince	Junk Addeling en ended cortunities comoting ependenc e. Adults support ening and eviewing work.	Finger Gym Range of activities to build up finger strength and dexterity
	Autun	որ 1	Autum	n 2	Spring1		Spri	ng 2	Summer 1		Sum	mer 2
Our Big Questio n themes	Who a Settlin		How do celebra Seasor	te?	What fairy tales do love? Building	we l	aro	o we get und? mals	How do things gro Growing	w?		Adventures sition
Special Events	session o Birthdo	ays	o Hallow o Diwali o Eid-Ui- o Christr o Hanuk o Diversi	orks night veen Fitr mas ckah ity Month	o Birthdays o New Years o Valentine's Day o Chinese New Year o Children's Mental Hea Week o Pancake Do o World Book Day	w Ith	o Mc o St. Da o Sci We o Eas	ence eek ster	o Birthdays o St.George's Day o Ramadan 8 Eid o Carnival School celebration	k.	o Fat o Spo o Inte Da	
Possible Texts	Together we Caryl Hart Ruby Goes to		Diwali By Hani Christmas Stor Room on the	γ	Traditional tales: The Three Little pigs Goldilocks	Jun	e train r e Creb can't	bin	The Odd Egg By Em Gravett The Very hungry	nily	Sharing a s Julia Dona The Rainbo	

	I can do it! By Patricia Hegarty So much By Trish Booke Lulu's First Day By Anna McQuinn Maisie Goes to Nursery By Lucy Cousins Owl Babies by Martin Waddle Dear Zoo by Rod Campbell We're going on a bear hunt by Micheal Rosen	By Julia Donaldson Stick Man by Julia Donaldson Kippers birthday By Mick Inkpen Where's Spot - Eric Hill Spots Birthday Party - Eric Hill Peace at last - Jill Murphy The Gruffalo - Julia Donaldson	Billy Goat's Gruff The Gingerbread Man Jack and the Beanstalk The little Red Hen	elephant on the bus By Patricia Cleaveland Peck The Journey home from Grandpa's By Jumima Lumley Up Up Up! By Susan Reed The Boy who sailed the sea By Julia Greene	Caterpillar By Eric Carle The Bad Tempered ladybird By Eric Carle Lali's Feather By Farhana Zia Monkey Puzzle By Julia Donaldson Jaspers Beanstalk by Nick Butterworth and Mick Inkpen Plant the Tiny Seed by Christie Matheson Titch by Pat Hutchings	Marcus Pfister Shark in the Park By Nick Sharrat The Singing Mermaid By Julia Donaldson This is me! By George Webster
I Social Emotio nal Develo pment	Who am I? Being the Best I can Be. Settling into our new Nursery Get to know and develop a bond with key worker Play name games Learn areas of the classroom and school routines Learn to self-register and hang my things on my special peg Share pictures of the our families/important people Talking about our favorite things to do at Nursery	What are feelings? Introduce Zones of Regulation and exploring different feelings Talking about our own feelings and understanding feelings of others Kind and unkind behaviour; being a good friend Learn to use 'conflict resolution' Create 'cool down' areas when we need time to calm down Introduce brain breaks and quiet/calm times Termly Review; my	What is special about me? Learn about special customs and beliefs Similarities and differences and how we show respect Set our personal targets and goals Mindfulness activities linked to children's mental health week Small group turn taking games Fairy tales: -explore characters and their actions. Eg Goldilocks and the big bad wolfthink of stories from others perspectives	How can I help others? Who helps look after us? How to help one another and what to do if you need help. The importance of being kind and gentle. What makes a great friend: know that words have an impact on others Termly Review; my proudest moments from this term Introduce 'experts' for all areas	What am I proud of? Look at how we are growing and changing; What can I do now that I couldn't do before? Playing co-operatively in a group. Children work on projects in groups lead by their own interests. Children build confidence to share their proud moments Explore what makes us feel different ways. I feel proud when I feel happy when How have I changed since I was a baby? SHaring our baby photos, talking about	What is special about the world around me? Special places in my community Where are my friends and family from? Explore similarities and differences How to look after the environment. Termly Review; my proudest moments from this term Transition to Reception

	Create a class Charter Setting rules and routines; expectations and boundaries Discuss class promises and agree on them as a whole class.	proudest moments from this term	how might the Giant feel?		what we can do now?	
	Fundamental	Climbing & Balance	Jumping	Throwing and	Kicking and Batting	Multi skills and
Physica	Movement	Develop core muscles	Practice pushing feet	Catching	Develop co-ordination	Athletics
_ 1	Experiments with	and strength to pull	down into the ground	Develop hand-eye	and eye tracking to	Practice key skills for
Develo	different ways of	bodies up on climbing	to jump with	coordination to	kick small and large	Sports Day Activities.
pment PE	moving. Begin to negotiate	equipment . Work on balance when	increased height and distance.	propel objects further with	balls and use a begin to use a bat.	
coach	space successfully	climbing and traveling	distance.	increased accuracy	10 0se a bai.	Wheeled toys
Gross	when walking, running	over, under and	Wheeled toys	and catch fast	Wheeled toys	Bikes, scooters and
Motor	and hopping.	around obstacles.	Bikes, scooters and	moving objects.	Bikes, scooters and	other wheeled toys.
			other wheeled toys.		other wheeled toys.	·
	Wheeled toys	Wheeled toys		Wheeled toys		
	Bikes, scooters and	Bikes, scooters and		Bikes, scooters and		
F!	other wheeled toys.	other wheeled toys.	Caraina airea darr	other wheeled toys.	Diamatica er a a a ala arra al	VA/vida in ourse a laur al
Fine Motor &	Rolls, pounds, squeezes and pulls play dough	Use paintbrushes to explore creating dots,	Copies circular, vertical, horizontal	Trace shapes and lines with mark	Planting seeds and using water cans and	Write name and represent some other
Mark	and poils play dough	lines, circular strokes;	strokes and lines with	making tools	sprays	letters
making	Hold and use a range	develop wrist action	mark making tools	making 100is	эргауз	1011013
/	of small tools and	GIG Y GIG P TITLE GIG II GI		Begin to form some	Manipulate	Use scissors to cut
writing	objects such as		Construction with a	letters in learnt in	playdough to make	straight lines
	tambourines, jugs,	Snips with scissors;	variety of small	phonics	snakes, and small balls	
	hammers and mark	create Christmas	materials and tools			Paint and represent
	making tools	snowflakes		Use windup toys and	Begin to hold mark	pictures with some
	Begin to turn pages in a	Manipulate clay to	Use different sized and shaped cutters for	buttons to make things move and go	making tools with tripod grasp	details eg eyes nose mouth
	book	create	making gingerbread	mings move and go	mpod grasp	11100111
		diva lamps	biscuits	Represent ideas and	Begin to write name	
				ascribe meaning to	J	
		Use utensils for	Turn pages of books	pictures drawn		
		cooking in small	independently			
		groups				

Healthy and Self care	Learn daily routines and handwashing Use the toilet independently and/or ask for help if needed Eat and use utensils with greater independence	Eat independently Take on and off winter clothes independently Assess risk and use resources and equipment in school safely	Learn about oral hygiene and brushing teeth Try and taste different foods Develop breath control for brain breaks	Assess risk and be safe at home and in school; is it safe? Road Safety Talk about the body and name body parts.	Healthy eating and food Learn about growth and change in humans and animals	Learn how to look after our bodies in the hot weather Talk about ways to keep healthy
Comm unicati on and Langua ge	Rhymes and songs that use the whole hand 1:1 talking time with adult Introduce 'Word Time' for daily vocabulary input Introduce What's in the Box? Sorting and classifying toys and objects Labelling objects; what are they for? Dress up games & Puppet Play Phase 1 phonics: Tuning into sounds: sound discrimination of instrumental sounds and body percussion	Rhymes/song that use fingers Introduce Talking Tables Share and talk about Tapestry posts Mystery Box and Touchy feely bags Action games and songs for verbs Prepositions: under, behind, in front of, on top of. Phase 1 phonics: Listening and Remembering Sounds: Rhythm and rhyme Voice sounds	Rhymes/songs that cross the midline Act out fairy tales Sequence and retell stories; first, then, now Use language related to measure for size; big, small, medium Introduce 'story telling tent' Phase 1 phonics: Talking about sounds (developing vocabulary and language comprehension) Playing with initials sounds, can you hear and say initial sounds	Rhyme Time: rhymes that use the whole body Comment, predict and explain Science experiments Introduce 'Big Picture' answer who, what and where questions Opposites: fast/slow quiet/loud big/small Phase 1 phonics: Oral blending and segmenting: reproduce audibly the phonemes they hear, in order, all through the word Read Write Inc Phonics Begin first set of sounds, link sound to phoneme	Rhymes that: involve games and movement Introduce Story Maker Explain 'odd one out' scenes Listening games for identifying animal sounds Use language related to length and weight Read Write Inc Phonics Continue with children's next steps following RWI sound order Identifying and saying initial sounds in words	'Rhyme Time' challenge Share and talk about their 'special place' (Tapestry) Begin to answer 'why' questions Listen and do 2-3 part instruction activities Use language related to time; today, tomorrow, yesterday Read Write Inc Phonics Continue with children's next steps following RWI sound order
Literacy	Share favourite stories/songs/rhymes	Children begin to take home books from school	World Book Day activities	Begin reading sessions with parents	Children create their own stories with 'story maker'	Complete 'book reviews' of favourite stories

	I			I =		
	Join in with actions to		Talk about settings in	Explore information		
	rhymes and stories	Share stories in small	stories	books about animals	Sequence stories;	'Rhyme Time' related
		groups			beginning, middle	to seaside
	Read stories 1:1		Begin to tell Helicopter	Make up new	and end	
	Read stelles 1.1	Listen and join in with	stories using key story	endings for favourite		Make an "This is Me"
	Lata a Rife a sa asia		<u> </u>		De site de secolos sus el	
	Identify main	repeated refrains	words eg once upon	stories	Begin to make and	book
	characters in familiar		a time		create our own story	
	stories	Recognise familiar		Take greater notice	books	
		words in environment	Story Maps	of letters in books		
	Use Story Sacks	and own name		and print	Story sacks for	
	ose story sacks	and own marie	Conversion a stories			
			Sequencing stories		'Monkey Puzzle' &	
		Talk about illustrations	using pictures	Children choose	'The very Hungry	
		in books		books to take home	Caterpillar'	
		Story Maps				
Mathe	Routines:	Routines:	Routines:	Routines:	Maths area:	Numicon:
matics	Introduce and develop	Introduce the Birthday	Children help adult to	Introduce calendar	Free exploration of	Match numerals to
manes	morning routines	Box with numerals,	count out a number	and days of the	conservation of	the numicon shapes
				•		
	incorporating daily	cards, hats, candles	of things from a larger	week into daily	number using sorting	and practise ordering
	number rhymes and	etc. for celebrating	group focusing on the	routine. Counting	trays set (such as ice	them (1-10) Use a
	songs. Counting at	birthdays. Children	'stopping number'	down the days to an	cubes trays and egg	magic feely bag to
	snack time. Daily	discuss how old they	during snack time	event. Children	boxes) Introduce	find matching
	exposure to orally rote	are and look for their		count and say how	Hungarian 5 frame	numbers.
	counting.	numbers in the box.	Maths area:	many (cardinal	and 10 frame.	Composition of 5: find
		Story: Spot's Birthday	Investigate	principle) for their		two shapes that
	AA adha awa au	3101 y . 3001 3 billiliddy	mathematical tools		N	
	<u>Maths area:</u>			snack.	Numicon:	make up 5.
	Introduce maths area	<u>Maths area:</u>	eg calculators, timers,		Order Numicon pieces	
	where children can	Introduce 5 frames for	measuring tapes.	<u>Maths area:</u>	to 5. Match Numicon	<u>Counting</u>
	explore a range of	counting songs to 5	Numicon:	Incorporate	pieces to groups of	Develop order
	counting materials and	with props for reciting	Match numerals to	mathematical	given objects.	irrelevance principle
	collections.	and acting out the	the numicon shapes	problems into role	(minibeast game)	by counting irregular
		songs. (linked to	and practise ordering	•	Make repeating	arrangements of
	Numicon:	children's interests)	them (1-3) Find	play areas for	patterns using	objects. Children can
				transport eg. five-		
	Become familiar with		numicon pieces that	frames for trains and	numicon shapes.	say one more than a
	the numicon shapes.	Numicon:	are equal/the same.	buses, tickets, train		given number within
	Play sorting activities	Recognise and name		times, directions.		5. Can count
	and matching games.	numicon pieces to	Counting and	iii ies, directions.	<u>Comparison</u>	backwards from 5
		five.	Cardinality	Numicon:	Match groups of	then 10. Begin to
	Counting and		Know that numbers		objects with the same	count on from a
	<u>Cardinality</u>	Counting and		Find a numicon	number	given number within
		Counting and	identify how many	shape that is	Horribei	
	Begin to say number	Cardinality	objects are in a set.	less/more than mine.		10 using a number
	words in sequence,	Consistently use the	Count every item in a	Count and match	Know that the	line.

may be at string level where words are continuous undifferentiated. Will use some counting words randomly. Develop one-to-one correspondence when setting up the home corner. Encourage children to set up each plate with a cup etc.

Comparison

Describe the groups usina mathematical language eg 'few' and 'lots'

Subitisina

Play 'grabbing games' where children develop a sense of 'two-ness' and 'one-ness' Explore groups of two eg. Two eyes, two hands, two feet ect. Children instantly recognise groups of two without the need to count.

Number Recognition

Notice numbers in the environment. Recognise numbers of personal significance eg. Their birthday

Shape, Space, Colour

Complete simple

number words in the same order (stable order principle) Christmas Performance sonas based on counting songs

Comparison

Children develop understanding of 'fair' and 'unfair' with numbers. Children can share fairly through practical activities such as putting food on plates or sharing toys equally; Teddy Bear's Picnic Children can check that groups are equal.

Subitising

Makes a small collection of up to three objects to match another collection of objects.

Number Recognition

Recognise numbers in recipes eq. When making Gruffalo food and Reindeer Food Shape, Space, Pattern Capacity: making potions 'full' 'empty' 'nearly empty' Positional language linked to Bear Hunt

set only once, using only one number word (one-one principle) Can predict what the outcome will be in stories, rhymes and songs if one is added to, or if one is taken away. Act out with props linked to the story.

Comparison

Can indicate which set has more or which set has less. Uses number language, such as 'less' or 'fewer'

Subitising

Fast recognition of up to three objects Quick recognition of 'three' 'not three'

Number Recognition. Representation

Can represent numbers using fingers. Can pick out a matching numeral to a numeral that is shown to them up to 3. Can sort different representations up to three linked to fairy tale characters

Measure, Pattern

Beanstalk height order

counters to numicon pieces.

Counting

Count actions, such as claps or jumps. Count at different speeds as they jump quickly/slowly, or a mixture of the two? Listening games for counting. Playing track games and counting along the track.

Comparison

Children can compare numbers that are far apart reasoning explaining unfair sharing - 'This one has more because it has 5 and that one only has 2'

Conservation:

knowing that the number does not change if things are rearranged (as long as none have been added or taken away) linked to bus and train games

Representation

Count out objects to match numbers up to 3 then 5

quantity of objects stays the same when they are spread out or moved closer together.

Subitising

Can show a number of fingers to five 'all at once', without countina. Recognise the significance and value of zero

Number Recognition, Representation and Ordering

Can record using marks that they can interpret and explain. Can recognise numerals 0 to 5. Can read numbers beyond on a number line by dropping back to 0. Can represent numbers using marks on paper or pictures

Patterns

Develop reasoning skills for finding 'odd one out' in pictures. Create and extend and ABAB patterns

Comparison

Compare sets of objects, saying if it is one more or one less usina duplo. Children being to reason using full sentences.

Subitisina

Automatically know numbers on a dice to 5. (Hungarian 5 frame games to support)

Patterns

I can recognise follow ,copy and create patterns with sounds and actions. L can notice and correct an error in a simple repeating pattern

Underst anding of the	puzzles and shape sorters. Name a range of different colours Children can sort objects by size, colour and shape. Some objects can be identical. Stem Learning: The Natural World, Explore and Observe	Story. Patterns for wrapping paper at the Elves workshops: spotty/zig zag/ Stem Learning: Physical Processes o Floating and	and describe. Size ordering Goldilocks and the three bears. Story: 'Simon Sock' matching pairs of socks by their pattern Stem Learning: Materials o Building a	Patterns/Shape Create an ABAB pattern with colours and shapes. Use shapes to create pictures. Copy pictures and create my own pictures. Stem Learning: All About me o Brilliant	Stem Learning: The Natural World, Explore and Observe	Stem Learning: Physical Processes o Magic
World	o Fantastic fruits o Natural scavenger hunt	Sinking o Water and Ice o Cooking	house for the Three Little Pigs	Bodies o My senses Science Week	o Observe life cycle of caterpillar o Care for eggs and chickens	magnets o Shadows
Art & Design	Painting and Colour Free exploration of mixing and different tools Printing Hand, finger, body printing Cutting and Sticking Begin to use scissors Use glue sticks to create	Colour Experiment with colour; sand, water, dough, paint mixing linked to Diwali Painting Experiment with different painting tools to create fireworks 3Dwork Salt dough modeling Cutting and Sticking Continue to develop use of scissors	Textiles and Texture Experiment with materials to make homes and buildings 3D work Building and constructing homes and buildings	Printing Extend body printing Painting and Colour Colour mixing; produce shapes and pictures 3Dwork Salt dough modeling eggs Building habitats	Drawing Draw and record observations of minibeasts and animals Pattern Observe and create patterns seen on animals ie butterflies	Drawing Draw and represent pictures of me and others Pattern Represent colour and shape patterns Artist Paul Klee inspired block printing
Music – music	Watching listening & participating Find out singing voices. Explore vocal sounds. Engage and participate in the sessions.	Snowmen & Penguins Experience a range of songs. Explore rhythm through words. Learn how to explore pulse through	Puppets & Lycra Use puppets and stretchy lycra material during music sessions to bounce props to the beat of the music. Learn to respond to	Playing the game Explore pulse in my body through movement and actions. Respond to music with greater control	What's in the bag? Have opportunities to listen to live music. Have opportunities to listen to recorded music Learn to retell stories through music	Road to Rio Develop a steady pulse. Find the rhythm of words Explore pulse in the body through listening, singing and

movement. Explore pitch through singing and sounds	music physically. Learn to join in with and anticipate	through movement. Handle and control small percussion	responding to music
	actions.	instruments to start and stop ; play loud	
		and soft; play fast and slow	

Reception Long Term Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	All About Me Settling in	Once Upon a Time	Superheroes	Beans and Butterflies	Pirates	If I had a
Core Books	Sophy Hen You choose by Pippa	by Mara Alperin The Gingerbread Man	Super Daisy	Jack and the Beanstalk by Richard Walker The Hungry Caterpillar by	Pirate Stew by Neil Gaiman Come away from the	If I had a dinosaur by Gabby Dawnay and Alex Barrow
	Goodhart/Nick Sharratt It's Ok to be different		by Kes Gray George and the	Eric Carle J & the B Penguin	water Shirley by J. Burningham	Our very own dog by Amanda McCardie
	by Todd Parr	Donaldson	dragon by Chris Wormell	illus.by C.Gledhill	Don't disturb by R.Findlay	Dear Zoo by Rod Campbell, Oi Dog by
	The Family Book by Todd Parr	Room on the Broom by Julia Donaldson	Author Focus: Sue Hendra	Superworm by Julia Donaldson	Author focus: Roaring Rockets by Tony Mitton	C Gray & K Gray Boogie Bear
	Charlie and Lola books with Soren Lorenson in it: It wasn't Me!	by Julia Donaldson	Supertato books by Sue Henra and Paul	The tiny seed by Eric Carle	Super Submarine by Tony Mitton	by David Walliams The Ugly Five
	Hair Love by Vashti Harrison	The Gruffalo by Julia Donaldson	Linnet	Egg Drop by Mini Grey	Brilliant Boats by Tony Mitton	by Julia Donaldson The Kaola who could
	Inditisori		Spertato Spertato:Veggies Assemble	The Odd Egg by Emily Gravitt	Dig Dig Digging by Tony Mitton	By Rachel Bright and Jim Field
			Supertato: Run Veggies Run		Lost & Found by Oliver Jeffers	Femi the Fox by Jeanette Kwakye
		by Michael Rosen	Rules Supertato:		Look up! By Nathan Bryon	
		We're going on a leaf	Veggies in the Valley of Doom Supertato: Carnival CatastropPea!			
Communication & Language	Listening & Attention: Listen and respond for short whole class carpet sessions	Listening & Attention: Join in retelling stories with repetitive refrains in core stories	Listening & Attention: Join in retelling stories and build the core story	Listening & Attention: To learn dances with instructional actions	Listening & Attention: To listen and recall the main events of the story	Listening & Attention: Listening to different animals in their habitats

Listen and participate in small group sessions Introduce circle time object for children to bass around and take turns talking within a larger group

Speaking:

Practice requests necessary for school egprepositional words "Can I have a turn?" "I such as eg. over, need the toilet" Create a home language display in collaboration with parents. Play with sounds in

words through phase one phonics songs and the core texts. activities

Understanding:

Play games and songs with instructions eg. Simon says Practice transitions with performance key instructions eg. Now it's time for fruit Sequence the order of Thinking the day with the visual

timetable Rhyme Time:

Create a bank of children's favourite and familiar rhymes Name sonas Hello & Good bye sona Please & Thank you Time to Talk: Explore the story

"Would you Rather" and "You Choose"

Speakina:

Act out and retell the stories using props and a story sack Play with words and sounds.

Understandina:

Develop understanding of under, through and play games for children to use and respond to instructions with these words Answer who, what, where questions about Rhyme Time:

Rhyme Time:

I see the wind I hear thunder What's the weather? Christmas

Lanauaae for

Blanks Levels of Language questioning

Take part in a whole class story whoosh.

Speakina:

Children to present, explain and talk who their superheroes are and talk about what superhero.

Understandina:

Understanding how we lifecycle of a butterfly. use a passport to travel. Understanding: Understanding the role Children to generate of a superhero. Generate questions for create a class KWL special visitor (Local hero)

How to be a superhero, related to measure The superhero parade. Rhyme Time: lm a superhero. If I could be a

Story Telling:

superhero.

Act out the story "Traction Man" with props. Change parts of Create stories about the story.

P4C questions

Lanauaae for Thinkina

Blanks Levels of Lanauaae auestionina for the In Space Scene. questioning for jack

To sustain attention concentration for a performance

Speaking:

Talking about what we need for a plant to grow. Making lists with our friends qualities makes a good in how we can plant a bean.

Talk in length about the

lauestions about the topic - birates might but in the laccurately Beain to understand why and how auestions Use and apply language

Incey Wincey Spider Baby Bumblebee Worm at the bottom of my aarden Baby butterfly Tiny Caterpillar on a Leaf

Story Tellina:

minibeasts on story maker and retell using story words **Story Telling**:

P4C questions

Language for Thinking

Blanks Levels of Language climbing the beanstalk scene

and retell the core stories.

Retell the core story – pirate stew.

Speaking:

To talk about their holidavs and share pictures on Tapestry To speak about ways to questions with their keep healthy and share their personal experiences. To talk about what stew.

To role play with a partner in how pirates behave. To follow two – three

part instructions when following their treasure maps.

Rhyme Time:

This is the way lm a pirate Over the deep blue sea.

Create stories about superheroes on story maker

P4C questions

Language for Thinking

Blanks Levels of Language questioning for the pirate scene

Speaking:

Present and explain where different animals might live. Explain the difference between a farm, a pet shop and a zoo. Askina and answerina peers about their work. To use the words 'because'

Understanding:

Children generate auestions about the topic – create a class KWL chart

Rhyme Time:

Walking in the jungle Down in the jungle How much is that dogay in the window Bingo was in name-o 5 little doas Were going to the Zoo

Story Tellina:

Create stories about animals and use story words and extend with adjectives

P4C auestions

Lanauaae for Thinking

	Talking tables in small groups Language for Thinking Blanks Levels of Language questioning for Super Duper You					Blanks Levels of Language questioning for a rainforest scene
Role Play	Link children's own home lives through pictures/recipes foods from around the world. Look at different types of homes. Write shopping lists & read recipes. Key	Prepare letter/ cards/ presents/ parcels to be sent around the world. Key Vocabulary: postal worker, stamps, weight, package, parcel, envelope,	Children decide and choose what they would like. Key Vocabulary: school, teacher, classroom, playground, homework, desk, pencil, paper	the garden centre Key Vocabulary: dairy,		Children to Vote and decide on an amimal themed role play area ldeas – - Vet - Zoo - Pet shop - Puppy day care
PSED	Making relationships	Making relationships	Making relationships	Making relationships	Making relationships	Making relationships
School Values Ambition, Creativity, Courage, Empathy, Resilience, and Respect.	Share likes and dislikes. Use the text "We are all welcome" Role play 'conflict resolution' with children and equip them with language for turn taking and sharing Introduce the areas of the classroom and model how to play in the different areas Discuss pictures on Tapestry with the class, creating displays of the	new to the class to revise the class charter Play ring games together indoors and outdoors eg. Parachute games The Squirrels who Squabbled By Rachel Bright and Jim Field to explore sharing Play turn taking games in small groups Understanding emotions Zones of Regulation Create social stories	in the classroom using the story "Be Kind" as a stimulus. Role play scenes of how to be kind eg. Helping someone when they fall. Understanding emotions Discuss how to get to the green zone. Practice a range of calming techniques and encourage children to choose the ones that they find	friends why? What makes a good friend? What superpowers do good friends have. Create a list together. Sense of self What makes each one of us a superhero. What everyday super powers do we have. Link to the school values and share through stories and use of puppets. Understanding emotions Children to continue to build on their toolbox of	perspective. Sense of self Explore the story "Along	with their new teacher to build up a relationship with new staff Talk about Acts of

	children in the different areas playing together Talking tables for children to get to know one another Understanding emotions Introduce red, blue, yellow and red zone to children. Encourage children to share experiences. Link to core stories and use of puppets. Introduce brain breaks Create a class Charter Discuss class promises and agree on them as a whole class.	zones of regulation and role play How our Brain Works: Introducing Brain Breaks. introducing the guard dog, the wise owl and the hippo. Diversity Month Activities to planned	play different scenes and talk about what you do if there is an emergency. Children's Mental Health Week A range of activities to	calm. Explore the red zone and develop children's vocabulary. Discuss Evil Pea's character, why is he in the red zone? Why does he doe evil things? Mindup!	Explore the blue zone linked to the Giant. Expand on vocabulary for the blue zone. Talk about times children were sad and lonely. What can help? When you feel this way.	world (adopting an endangered animal) Understanding emotions Explore the yellow zone and develop vocabulary for emotions within the yellow zone. Explore the story "Ruby's Worry" and create a class worry box for children.
PSHE Kapow	Empathy Lesson -To Recognise and respect other people's				Managing Self -Why do we have rules	Managing Self -Why do we have rules
	feelings.	Coping strategies	-Sharing -I am unique		-Building towers -Team races	-Building towers -Team races
		-Facial expressions	-Similarities and	-Similarities and differences	-What is exercise?	-What is exercise?
			differences -Sharing	-Sharing -What makes a good friend	-Being a safe nedestrian	-Being a safe pedestrian
			-What makes a good	_	-Eating Healthy	-Eating Healthy
			friend -Being a good friend			
Physical	Multi-Skills		Throwing and Catching		Athletics	Problem Solving
Education	Fundamental Movement	Physical ability	Co-ordination	ordination		Communication
	71.01.01110111		Ball skills	Ball skills		Rules
	Physical ability		Technique	Technique		Physical ability
Reading	ConfidenceShared reading of	Shared reading of	Confidence Shared reading of	ConfidenceShared reading of the	Shared reading of	Shared reading of
reduing						

	 Children to bring in their favourite story to read Create a "favourite stories" box as a class together Newspapers, magazines, recipes books for the home corner Phase 1 phonics teaching Read Write Inc Set 1 Take home "a book to share" 	 begins Story sacks & props for the Gruffalo Non-fiction texts about seasons Take home banded books begin Make class book of children's own stories Read Write Inc phonics programme continues in groups Library Trip 	 Take home banded books Share books and stories about places around the world Make class book of children's own stories Read Write Inc phonics Library Trip 	 books Story Maker Read Write Inc phonics Library Trip 	 Reading Café Story sacks & props for the Hungry Caterpillar Take home banded books Story Maker Read Write Inc phonics Library Trip 	for the Gruffalo Take home banded books Reading Buddies with Year 6 Story Maker Read Write Inc phonics Library Trip
Writing	can/I am sentence/I can write words to show who I am Week 3:LO: I can draw my family/I can write labels (labels of family drawing -Mum dad) Week 4: LO: I can describe my hair - words/labels/sentences Week 5: LO: I can write	list. Week 2 LO: To write a recipe for the gingerbread men and make your own gingerbread men. Week 3:LO: I make a lost poster for the gingerbread man. Week 4: LO: I can create an alternate ending for The Three Little Pigs.	Week 1 LO: To create a passport. Week 2 LO: To label costumes that superheroes wear eg cape etc. Week 3:LO: To create a list. Week 4: LO: To invent stories – superheroes. Week 5: LO: To create mini rescue reports.	and Butterflies Week 1 LO: To create a list Week 2 LO: To plant a bean and to create a bean diary. Week 3:LO: To create character speech bubbles for 'Jack and the Beanstalk'. Week 4: LO: To create a butterfly diary.	Week 2 LO: To create a wanted poster for a pirate. Week 3:LO: To create a diary. Week 4: LO: To create a storm description.	sentences Week 2: If I had a book Week 3: Lists and instructions Week 4: Retelling a story Week 5: Rewriting a

		Week 6: To create an				
		extended ending for a				
		familiar fairytale story.				
Maths	Developing Early	Number withing 6 U3	Numbers withing 10 U7	Numbers within 15 U11	Securing addition and	Money U17
Mastery	Mathematical	•	Recognise, count and	Recognise, count and	subtraction facts U14	Recognise and use
	Concepts U1	order numbers; say	order numbers; say	order	Commutativity	everyday language
	, ,	which numbers	which numbers	numbers; estimate and	Explore addition and	related to money
	to sort them into sets.	are 'more or less'	are 'one more or one	compare groups of	subtraction.	
	To match equal and		greater' 'one fewer or	objects.	Compare two	Measure U18
	unequal sets of objects		one less'. Apply		amounts	Compare objects and
		Subtraction within 6 U4	<u> </u>	Doubling and Halving U12		quantities, solve size,
	one correspondence.		solve mathematical	Solve problems and	Number patterns	weight :
	To compare objects by		problems	explore	withing 20 U15	and capacity
	size.	by taking away.	Code and are over all Time a 110	the relationship between	Count up to 10 and	problems
	To compare sets		Calendar and Time U8	doubling and halving	beyond with objects.	Evalerations of nethern
	without counting. To order objects	on a number track	Use everyday language		Represent, compare	Explorations of pattern within number U19
	according to size.	when adding or subtracting.	to discuss time, days of the week and seasons.		and explore numbers to 20.	Explore numbers and
	To orders sets without	_	Sequence events and	create patterns. Begin to	One more or fewer.	strategies
	counting.	Measure U5	record periods of time.	describe 3D shapes.	One more or lewer.	Recognise and extend
	Coorning.	Ordering objects by	record periods or firme.	describe 3D shapes.	Number patterns	patterns
		size. Compare			beyond 20 U16	Apply number, shape
		·	Addition and		One more one less.	and measures
			Subtraction within 10 U9		Estimate and count.	knowledge Count
		exploring length.	Add two numbers by		Grouping and sharing.	forwards and
		3.42.2	counting on. Subtract			backwards
		Shape and Sorting U6	by taking away.			
			Describe the direction			
		properties of 3-D	on a number track			
			when adding or			
		shapes create a	subtracting. Explaining			
		variety of stable	what happens when			
		structures.	we add or take away			
		Describe the position	from zero.			
		of an object or person				
			Grouping and Sharing			
		•	U10			
			Solve practical			
			problems involving			
			equal and unequal			
			groups. Explore			
			counting in steps of 2.			

Mastering	Subitising	Subitising	Subitising	Subitising	Subitising	In this half-term, the
Number	Perceptually subitise	Continue from first		explore symmetrical	continue to practise	children will
	within 3	half-term	subitising by continuing	patterns, in which each side	increasingly familiar	consolidate their
	Identify sub-groups in	Subitise within 5,	to explore patterns		subitising	understanding of
	larger arrangements	perceptually and	within 5, including	this to 'doubles'.	arrangements,	concepts previously
	Create their own	conceptually,	structured and random		including those which	taught through
	patterns for numbers	depending on the	arrangements explore c	Cardinality, ordinality and	expose '1 more' or	working in a variety
	within 4	arrangements.	range of patterns made	counting	'doubles' patterns use	contexts and with
	Practise using their		by some numbers	continue to consolidate	subitising skills to enable	different numbers.
	fingers to represent	Cardinality, ordinality	greater than 5,	their understanding of	them to identify when	
	Experience subitising in	and counting	including structured	cardinality, working with	patterns show the	
	a range of contexts	continue to develop	patterns in which 5 is a	larger numbers within 10	same number but in a	
		their counting skills	clear part experience	become more familiar with	different arrangement,	
		explore the cardinality		the counting pattern	or when patterns are	
	and counting	of 5, linking this to dice	small group and '1	beyond 20.	similar but have a	
	relate the counting	patterns and 5 fingers	more' continue to		different number	
	sequence to	on 1 hand	match arrangements to	Composition	subitise structured and	
	cardinality	begin to count	finger patterns. ,	explore the composition of	unstructured patterns,	
	opportunities to	beyond 5	continue to develop	odd and even numbers,	including those which	
	develop their	begin to recognise	verbal counting to 20	looking at the 'shape' of	show numbers within	
	knowledge of the	numerals, relating	and beyond	these numbers begin to link		
	counting sequence	these to quantities		even numbers to doubles	10 be encouraged to	
	opportunities to	they can subitise and	Cardinality, ordinality	begin to explore the	identify when it is	
	develop 1:1	count.	and counting	composition of numbers	appropriate to count	
	correspondence		continue to develop	within 10.	and when groups can	
	opportunities to	Composition	object counting skills,		be subitised.	
	develop an	explore the concept	using a range of	Comparison		
	understanding that	of 'wholes' and 'parts'	<u> </u>	compare numbers,	Cardinality, ordinality	
	anything can be	by looking at a range	accuracy continue to	reasoning about which is	and counting	
	counted	of objects that are	link counting to	more, using both an	continue to develop	
	explore a range of	composed of parts,	cardinality, including	understanding of the 'how	verbal counting to 20	
	strategies which	some of which can be		manyness' of a number,	and beyond, including	
	support	taken apart and some		and its position in the	counting from different	
	accurate counting.	of which cannot	between 5 and 10	number system.	starting numbers	
		explore the	order numbers, linking		continue to develop	
	Composition	composition of	cardinal and ordinal		confidence and	
	see that all numbers	numbers within 5.	representations of		accuracy in both	
	can be made of 1s		number.		verbal and object	
	compose their own	Comparison	_		counting.	

Composition

Composition

collections within 4.

compare sets using a

variety of strategies,

	Comparison	including first by	continuo to avalora tha		ovoloro the	
	Comparison	including 'just by	continue to explore the		explore the	
		looking', by subitising	composition of 5 and practise recalling		composition of 10.	
	•	and by matching			Camanaviaan	
	5	compare sets by	'missing' or 'hidden'		Comparison	
			parts for 5 explore the		order sets of objects,	
		, , ,	composition of 6, linking		linking this to their	
		set can be matched	this to familiar patterns,		understanding of the	
		to one in the other set,			ordinal number system.	
		they contain the same				
			that numbers within 10			
	'just by looking'.	amounts.	can be composed of '5			
			and a bit'.			
			Comparison			
			continue to compare			
			sets using the language			
			of comparison, and			
			play games which			
			involve comparing sets			
			continue to compare			
			sets by matching,			
			identifying when sets			
			are equal explore ways			
			of making unequal sets			
			equal.			
Understanding	Our Body	Weather and Seasons	Space	Plants	The Senses	Environmental
of the World	Learn about your body	Learn about rain, ice	Explore outer space.	Discover that plants are	Learn about the senses.	Awareness
Science	parts: the arms, legs	and water. Describe	Discover why rockets	living things. Learn about	Explore ways to make	Boogie Bear
	and chest, hands, feet,	why the air moves.			sounds.	Through this story
Developing	eyes, nose, ears, mouth	Explore snow and		come from. Explore how to		begin to explore the
Experts	and hair. Discover how	melting. Discover how	Forces	look after plants.		idea of global
See Rocket	our bodies change.	rainbows are formed.	Understand what			warming and
Words	Explore our similarities	Learn about the	happens when you	Insects and Invertebrates	observing	endangered animals.
	and how we are all	seasonal changes that	push or pull something.	Learn about insects and	Talk about melting,	Discuss the affects of
Forest School	unique. How human's	happen in Spring and	Explore objects that sink	invertebrates. Discover	freezing and changes	our actions on the
	grow and change.	Summer. Learn about	and float.	where insects and	in materials. Can we	environment.
	Focus on oral	the seasonal changes		invertebrates live. Observe	speed it up or slow it	
	hygiene.	that happen in			down? What would	Animals
	Linked Stories: "What	Autumn and Winter.	Explore different types	Describe what a habitat is.	happen if?	Learn that animals are
	happened to you" By		of machines and			living things. Discover
	riapperied to jee by					
		Environmental	mechanisms. Learn how	Life Cycle:		where animals live

	Animals Learn that animals are living things. Discover where animals live and what they need to survive. Explore where birds live. Learn about farm animals. Science skill focus: classifying Investigating magnets. Classify objects as magnetic or non- magnetic
People, Culture and Communities	Transitions Talking about starting school and making friends. Explore through the core story "We are all Welcome" All About Us Share about ourselves. Talk and celebrate our similarities and differences. Ancestry and origins Create map display and involve parents in making home languages "welcome" display Black History Month

Rocket Says Clean at animals are Through this story animals live and <mark>discuss the importance</mark> of look after our environment. What do e. Learn about the clean up crew do and why?

Materials The three little pias. ating magnets. Why did the house blow down? Which material is best and evaluate your findings.

easier. Discover different types of transport.

Science skill focus: predictina Friction train. Using materials attached to the ramp (bubbles wrap, tinfoil) mark how far the train travels each time. Record and

Butterfly: observe caterpillars in class From Egg to Chicks

Science Week

Selection of experiments ramps test out different chosen with the children Learn about your diet and how to stay healthy. Explore different types of vegetables. Discover different types of fruit. Learn about chicken and eggs. Discover that cows produce milk. Examine different ingredients and then weigh them to make a mixture.

to survive. Explore where birds live.

Light and Dark

Learn about different types of light sources. Experiment with lenses and creating shadows.

ut Us

y and origins

Black History Month

Geography

Special Events

little pigs.

why? Build a new

house for the three

Share with one another how they are Explore through celebrated through e story "We are photographs, videos and visitors.

- Birthdays
- Fireworks night
- Halloween
- Diwali
- Christmas
- Hanukkah

Cookina

Femi the fox makes a pot of Jollof Rice. Where does Jollof Rice come from? What foods do we eat at home?

Geography

Develop language for spatial awareness and

Special Events

how they are celebrated through photographs, videos and visitors.

- **Birthdays**
- New Year
- Lunar New Year

Geography

Supertato story Veggies traditional dances. in the Valley of Doom.

Special Events

Share with one another Share with one another how they are celebrated through photographs, videos and visitors.

- Birthdays
- Mother's Day
- St Patrick's Day

Valentines Days Dance around the World

Look at different types of dance around the world. invite visitors to Making maps; linked to demonstrate. Learn some

Geography Around the World

Plan a pretend holiday? What is it like in different parts of the world. Children to share any experiences of travelling. Where did they go? What

Special Events

Share with one another Share with one how they are celebrated through photographs, videos and visitors.

- **Birthdays**
- St.George's Day
- Ramadan & Eid

Cooking

Cook some traditional foods for Eid celebration

Carnival

Learn about carnival around the world. This is a celebration of fun and colour where all are welcome to celebrate together.

Special Events

lanother how they are celebrated through photographs, videos and visitors.

- \triangleright **Birthdays**
- Father's Day
- Sports Day

Geography

Read "Martha Maps it out" Make maps of the school to navigate around the school as part of transition.

	the local area. Making observations of the characteristics and features of places. Discussing how environments in stories and images are different to the environment they live eg. Looking at urban and rural homes and buildings. My favourite Places Think about significant places that are close to our home and form part of our community. Map them out in relation to the school.	directions through the core stories "going on a bear hunt" Early map making linked to the role play for the post office and getting deliveries ready. Read "The Jolly Postman" By Janet Allan Ahlberg		they eat? Share pictures and videos from their trip. Use google maps to explore.	Geography Introduce and examine a Globe. Know the difference between the land and the ocean.	
	Exploring different jobs and occupations	Learning and acting out the Christmas story. Comparing life now and then.	Local history: Greenland Dock Grade: II (List Entry Number: 1385941) -learning about the docks around RotherhitheVisiting Greenland dockdiscussing what the docks were used for -discussing what life was like working at the dockscomparing life then and now		St. George's Day: Learn about the significance of St George's day London history Day	
Art Club lessons	mixing.	Painting and colour	Painting and colour Experiment with colour mixing.	Observational drawings of	Modes of transport; create your own design	Textiles and texture Look at animal patterns and textures to create a model of

Marvellous marks. Exploring mark making through different drawing materials. Beginning to draw from observation using faces and self-portraits as a stimulus. 3D work Make a clay tea light for Diwali. Making	plitter, chalks. Drawing Draw your own "terrible creatures" from well-known fairy tales. Textiles and texture Create textured scenes (fairytale castles) Art Club: Painting and mixed media: Paint my world. Exploring paint and painting techniques through nature, music and collaborative work. Developing creativity through child-led exploration of mixed media, making collages and transient	Drawing Draw and design a superhero costume Art Club: Craft and design: Let's get crafty. Developing cutting, threading, joining and folding skills	Vegetable printing. Use of repetitive patterns. Learn about Andy Warhol. Pattern Simple symmetry of butterflies Textiles and texture Leaf and flower mosaics and collages. Study Eric Carle's Illustrations Painting and colour Investigate using natural materials for painting eg tea bags, flowers and spices.	Draw and design a wanted poster for a pirate. 3D work Children work in small groups to make something that can fly, something that can sail, something that can go on land. Junk modelling different modes of transport. Mechanisms Make a pirate ship that can move.	your own chosen animal. 3D work Creating shoe box habitats for animals around the world. Drawing Draw scenes of your favourite habitats Art Club: Sculpture and 3D: Creation station. Exploring the sculptural qualities of malleable materials and natural objects; developing the use of tools and joining techniques; designing and making clay animal sculptures.
Weekly outdoor provision through the year Focus: Structures Designing and building shelters	art. Weekly outdoor provision through the year Focus: Mechanisms Building Traps for the	Focus: Textiles	Weekly outdoor provision through the year Focus: Structures Design and build a Bug Hotel	Weekly outdoor provision through the year Focus: Mechanisms How do wheels work?	Weekly outdoor provision through the year Focus: Nutrition Making Salads (sweet and savoury)

Music	Tuning and Timing	Tuning and Timing	All by myself	All by myself	Its all in the head	Its all in the head
	Unit Aim: To develop	Unit Aim: To develop	Unit Aim: To develop			
	children's ability to sing	children's ability to sing	children's ability to tap,	children's ability to tap,	children's ability to use	children's ability to use
	in a group and alone	in a group and alone	play and move to a	play and move to a pulse	thinking	thinking
	with reasonable tuning	with reasonable tuning	pulse and begin to	and begin to recognise	voice/internalisation of	voice/internalisation of
	and timing.	and timing.	recognise high/low	high/low pitches.	sound.	sound.
			pitches.			

Year 1 Curriculum Map

card, re-writing, Role familiar story Grammar focus: Character • Re-telling of story story	er 2
Outcomes: Stories with familiar settings, thought bubbles, lists, post card, re-writing, Role Outcomes: Chronological and Non-chronological reports Outcomes: Non-chronological Riddles / Clues Retelling a familiar tale Character Outcomes: Riddles / Clues Retelling a familiar tale Character Outcomes: Riddles / Clues Retelling a familiar tale • Story Map • Letter Writing • Retelling of story story	Little Red
Outcomes: Stories with familiar settings, thought bubbles, lists, post card, re-writing, Role Outcomes: Stories with familiar story Setting Stories with familiar Stories with familiar Story Map	
Stories with familiar settings, thought bubbles, lists, post card, re-writing, Role Stories with familiar • Setting Non-chronological reports Non-chronological reports Riddles / Clues Retelling a familiar tale Character • Story Map • Story Map • Story Map • Retelling a familiar story • Retelling of story	
settings, thought bubbles, lists, post card, re-writing, Role settings, thought bubbles, lists, post card, re-writing settings, thought bubbles, lists, post card, re-writing settings, thought bubbles, lists, post card, re-writing, Role settings, thought bubbles, lists, post card, re-writing, Role settings, thought bubbles, lists, post card, re-writing, Role settings, post card, re-writing, Role settings, reports sett	s:
bubbles, lists, post card, re-writing, Role familiar story Grammar focus: tale Character • Letter Writing • Retelling a • Retelling story	,
card, re-writing, Role familiar story Grammar focus: Character • Re-telling of story story	
	ng a familiar
	ing new
Conjunctions version Full stops Grammar focus: version	
	tions for
	g bread
• Supplementary texts: Question Marks •	
Supplementary texts: Grammar focus: Lost in the Toy Supplementary texts: Grammar	
Whatever Next! Jill Capital Letters and Museum David Lucas Author focus: Julia Capital Letters	etters and
Whatever Next! Jill Murphy My Friend Bear J Alborough Space Boy by Leo Landry Whatever Next! Jill Capital Letters and Full stops Museum David Lucas A bear called Paddington Micheal Bond Donaldson Squash and a Squeeze Room on the Broom The little red hen – Hughes Old Toys,	
My Friend Bear J Paddington Micheal Squash and a	
Alborough Bond Traditional Fairytales Squeeze	
Space Boy by Leo Supplementary texts: Dogger Shirley (Hopscotch series) Room on the Broom Supplementary texts: Dogger Shirley	ntary texts:
The way back home many versions Homes in the Past Bingo Lingo: Phonics The Jolly Postman, A many versions to Clinary Lefface. A hollowed by Control of the C	
by Oliver Jeffers, Man Handa's Surprise E Where's Woody? reading unit Ahlberg Handa's S	urprise E
on the Moon by Simon Browne Kirsten L Depken Grandad's secret Browne Bartram Oliver's vegetables V Toys and games Poetry: If you go Gignt, David Oliver's vegetables V Oliver's vegetables V Toys and games Poetry: If you go Gignt, David Oliver's vegetables V Toys and games Poetry: If you go Gignt, David Oliver's vegetables V Toys and games Poetry: If you go Gignt, David Oliver's vegetables V Toys and games Poetry: If you go Oliver's vegetables V Toys and games Oliver's vegetables V Oliver's veg	
Bartram Oliver's vegetables V Toys and games Poetry: If you go Giant, David Oliver's vegetables V Sarah Ridley down to the woods Litchfield French	egetables V
Poetry: The Little red hen down to the woods Litchilled French The Little red hen The	ad ban
Twinkle Twinkle Little makes a Pizza P Poetry: Teddy bear, Poetry: Buckingham makes a F	
Star sturges teddy bear, turn Palace AA Milne sturges	1ZZG F
	Pancakes J
Fearnely Fearnely	aricakes J
Little Wolf's Book of	s Book of
Badness I why brow	2 DOOK OI
Dadriess I Willy Brow	why brow

	Numbers to 10 Count, read, write, identify, represent, double and half, a use comparative language.
laths	Addition and subtraction within Represent and use number bonds; recurring write, interpret, represent and solve
5	Shaper and patter

ınd

10 ad, e.

Shapes and patterns Recognise common 2-D and 3-D shapes; describe position, direction and movement.

Numbers to 20

Count, read, write, identify, represent, double and half, and use comparative language.

Addition and subtraction within 20 Augmentation and reduction. Represent and use number bonds; read, write, interpret and solve one-step problems.

Time

Tell the time to the hour and half-past the hour: solve practical problems for time.

Exploring calculation strateaies within 20 Represent and use number bonds: use concrete and pictorial representation to solve one-step problems

Numbers to 50 Count, read, write, identify, represent in numerals and words: recognise place value.

Adding and subtracting within 50 Represent and use number bonds: read.

write, interpret and solve one-step problems.

Fractions

Recognise, find and name a half and a auarter as one of two or four equal parts respectively.

Measures (1): Length and weight Compare, describe, measure, record and solve practical problems.

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.

Adding and subtracting within 100

Represent and use number bonds: read. write, interpret and solve one-step problems.

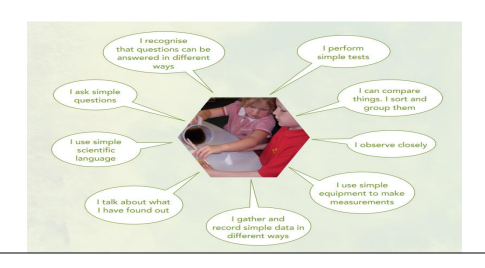
Money Recognise and value coins and notes: solve one-step addition/subtraction problems.

Multiplication and division Solve one-step problems using concrete and pictorial representations and arrays.

Measures (2): Capacity and volume Compare, describe, measure, record and solve practical problems.

Key Stage 1

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	Biology: Animals including	Animals including humans – all about	Chemistry: Exploring everyday Materials 1	Chemistry: Exploring everyday Materials 2	Biology: Plants	Seasonal Changes
	humans - animals Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals Identify and name a variety of common animals that are carnivores, herbivores and omnivores Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets)	Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	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	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	Identify and name a variety of common and wild and garden plants, including deciduous and evergreen trees Identify and describe the basic structure of a variety of common flowering plants, including trees	Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies. Working scientifically
			simple physical properties			
Computing	Computing systems and networks Technology around us Recognise common uses of information technology beyond school.	Creating media Digital painting Use technology purposefully to create, organize, store, manipulate, and retrieve digital content	Programming A Moving a robot Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions	Data and information Grouping data Use technology purposefully to create, organize, store, manipulate and retrieve digital content	Creating media Digital writing Use technology purposefully to create, organise, store, manipulate, and retrieve digital content Use technology safely and respectfully, keeping personal information private; identify where to go for help	Programming B Programming animations Understand what algorithms are, how they are implemented as programs on digital devices, and that programs execute by following precise and unambiguous instructions

					and support when they have concerns about content or contact on the internet or other online technologies.	Create and debug simple programs
Geography		What is it like here? Locating where they live on an aerial photograph, children recognise local features. They create maps using classroom objects before drawing simple maps of the school grounds. Pupils use maps to follow simple routes around the school grounds and conduct an enquiry about how to improve their playground.		What is the weather like in the UK? Studying the countries and cities that make up the UK, children discuss the four seasons and their associated weather. They consider how we change our behaviour in response to different weather and keep a weather diary or record. Finally, children investigate the UK's hot and cold places using weather maps with a simple key.		What is it like to live in Shanghai? Using a world map to start recognising continents, oceans and countries outside the UK with a focus on China. Children identify physical features of Shanghai using aerial photographs and maps before identifying human features, through exploring land-use. They compare the human and physical features of Shanghai to features in the local area and make a simple map using data collected through fieldwork.
History	Key Individuals Moon Landing Neil Armstrong • Who the first men to travel to the moon were • Explain what you know about the 1969 moon landings, including		 Toys now and in the past To know how long toys have existed. What toys were made of in the past. 		Local history unit: Southwark Park Grade: II (List Entry Number: 1000838) To identify similarities and differences between ways of life in Rotherhithe	

	what effect the landings had on history. Why the moon landing was and still is an important historical event Key individuals Events of local importance Black History Month Studying a significant individual to mark an event. Dr Maggie Aderin-Pocock's (Black British space scientist)		 What toys were played with in the past. What modern toys are made from. How modern toys are different to the past. 		Compare an aerial photograph from the past to a modern day map To create a piece of art based on the heritage site, Southwark Park	
R H	How did the world begin?	What do some people believe God looks like?	What is God's job?	Why should we care for the world?	How do we know that new babies are special?	Why should we care for others?
PSHE/SMSC	L1: Class Charter, expectations and brain break reminder L2: Mind up: Getting Focused Lesson 1: How our Brain Works L3: Zones of regulation Remind children of zones of regulation. As a class come up with strategies as to what to do if you find yourself in particular zones.	Family and Relationships L1 What is family? L2 What are friendships? L5 Friendship problems L6 Healthy friendships L7 Gender stereotypes	Health and Wellbeing L1 Understanding my emotions L3 Ready for bed L5 Handwashing & personal hygiene L6 Sun safety L7 Allergies	Citizenship L1 Rules L3 The needs of others L4 Similar, yet different L5 Belonging L6 Democratic Decisions	Economic Wellbeing L1 What is money L2 Keeping money safe L3 What is a bank L4 Saving and spending Groundwork - Emotion Explorers – Discreet lessons on Zones of Regulation	Christopher Winter Project (SRE and Drugs & Alcohol Education) Growing and Caring for ourselves: Lesson 1: Different Friends Lesson 2: Growing and Changing Lesson 3: Families and Care

	Create zones of		and strategies to	
	regulation posters.		support.	
	L4: Kapow			
	Introduction Lesson			
	-Setting ground rules			
	for PSHE lessons.			
	L5 and L6			
	X2 Empathy Lessons			
	 To recognise 			
	and name			
	different			
	emotions in			
	themselves			
	and others,			
	building the			
	foundation for			
	empathy.			
	To show kindness and			
	understanding toward			
	others' feelings.			
	Drawing: Make your	Painting and mixed	Craft and Design:	Sculpture and 3D:
	mark	media: Colour Splash	woven wonders	Paper play
	<u>ITIGIK</u>	<u>media. Colodi spiasii</u>	wover worlders	<u>r aper play</u>
	Exploring mark making	Exploring colour	Learning fibre art skills	Creating simple three
	and line; working and	mixing through paint	such as plaiting,	dimensional shapes
O)	experimenting with	play, using a range	threading, knotting	and structures using
•==	different materials	of tools to paint on	and weaving to	familiar materials,
Design	through observational	different surfaces	create three-	children develop skills
	and collaborative	and creating	dimensional woven	in manipulating
	pieces.	paintings inspired by	artworks inspired by	paper and card. They
		Clarice Cliff and	artist Cecilia Vicuña.	fold, roll and scrunch
ంర	Outcomes:	Jasper Johns.		materials to make
	Produce a drawing			their own sculptures
Art	that displays	Outcome: Clarice	Outcome:	
	observational skill,	Cliff style plate	Weaving	Outcome:
IQ	experimenting with a		77007119	'Wild Thing' sculpture
1				wild frilling sculpture
	range of lines and			
	mark making.			

		Textiles		Cooking and		Mechanisms
Design & Technology		Puppets of the Little Red Hen characters Explore methods of joining fabric. Design and make a character-based hand puppet using a preferred joining technique, before decorating. Linked to Little Red Hen.		Nutrition (STEAM WEEK) Make a smoothie Learn to distinguish between fruit and vegetables and where they grow. Design a fruit and vegetable smoothie and (maybe) accompanying packaging.		Designing and building a moving vehicle. Learn about the key parts of a wheeled vehicle, to develop an understanding of how wheels, axles and axle holders work. Design and make a moving vehicle. Linked to Princess Smartypants and what her car would be like
A A	Sounds In	ı teresting	The long and the short of it		Exploring Pulse and Rhythm	
Music	Unit Aim: To develop children's ability to		<u>Unit Aim:</u> To develop children's ability to discriminate between longer and shorter sounds, and to use them to create interesting sequences of sound.		Unit Aim: To develop of recognise and play rhy songs with a sense of p	ythms from known
PE	Invasion Games Throwing Aiming at a target	make a shape hold it and move about in that shape dance with an object to communicate an idea pretend to dance with an object to communicate an idea move to the rhythm of the music	Multi Skills Fundamental Movement Balance Master basic movements such as running, jumping	Invasion Games Sending and receiving Basketball	Net Games – Using a Racket	Athletics Sports day Preparation

Multi Skills Coordination Agility Rules Master basic movements such as throwing and catching

Year 2 Curriculum Map

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Core Texts: Leo and the Octopus by Isabelle Marinov and Chris Nixon Clean Up by Nathan Bryon	Core text: Owl Babies by Martin Waddell and Patrick Benson How to Catch a Star, Oliver Jeffers	CC: History Outcomes: Explanation text Non-fiction reports	Core text: PM Readers on Owls, bats, foxes and badger Outcomes: Non-	Core text: The Pea and the Princess, Mini Grey Outcomes: Diary Writing	Core Text: How to train a Dragon, Cressida Cowell Outcomes: Setting
Outcomes: This is Me! Posters Letters of advice Fact file Expanded noun phrases Diary Postcard List Did You Know leaflet to inform Grammar focus: Present tense Conjunctions Adverbials of time Bullet points numbers to write a list Use of past tense Supplementary texts: The Magic Finger, R Dahl Lighthouse Keeper's Lunch R & D Armitage Simon James Little Leaders: Bold	Outcomes: Character description Identifying sequence of events Adapted new version of the story Recount journey Setting description Character description Grammar focus: Conjunctions, Adjectives Supplementary texts: The Owl who was afraid of the dark Jill Tomlinson The diary of a Killer Cat Anne Fine Oliver Jeffers focus: Lost and Found The way Back Home	Grammar focus: Conjunctions Question mark Supplementary texts: The Great Fire of London (How Do We Know About?) Deborah Fox The Great Fire of London by Emma Adams and James Weston Lewis The Great Fire of London (Watts Great Events Books) Toby and the great Fire of London M Nash & J Cope Poetry: London's Burning Guess by Berlie Doherty (fire poem BBC)	chronological report Grammar focus: Bullet points, Headings, Subheadings, Paragraphs Supplementary texts: Fantastic Mr Fox, RD The Giraffe, Pelly and Me Roald Dahl The first Encyclopaedia of Animals Usborne	Letter Writing Setting description Character description Re-telling of story Grammar focus: Speech Adjectives Adverbs Past tense Supplementary text: The Princess and the pea Lauren Child	description Character descriptions Traditional story Grammar focus: Expanded noun phrases Commas Past tense Dialogue Supplementary texts: George and the Dragon, Christopher Wormell Poetry: The Dragon who ate our school by Nick Toczek (BBC BITESIZE) Dragon Poems by J Foster & K Paul set
Women in Black History, Vashti Harrison	Up and Down Stuck				

		The days the				
	Poetry: Poor old lady	Crayons Quit				
	by Anon	,				
	, , , , , , , , , , , , , , , , , , , ,	Poetry: The Owl and				
		the Pussycat by				
		Edward Lear				
	Numbers within 100	Measuring length	<u>Time</u>	Money	Numbers within 1000	Exploring calculation
	• Read, write,	Draw and measure	• Tell the time on an	Recognise coins	Represent in	strategies
	represent, partition,	lengths in	analogue clock:	and notes	different ways	Apply addition and
	compare and order	centimetres	quarter past, quarter	Use £ and p	Compare using	subtraction strategies
	numbers to 100	• Use <, > and = to	to and five minute	accurately	symbols	to solve equations
	Explore patterns	compare and order	intervals	Add and subtract	Read scale	Illustrate and
			Calculate	amounts	• Read scale	
	including, odds and	lengths in metres and centimetres	durations of time in		A A a sign was a sign sign to	explain addition and
	evens, tens and ones	ceriimeires		Calculate	Measures: capacity	subtraction using
	A al al ave al avida hvava A O	Carava la s	minutes and seconds	change	and volume	column method s
	Add and subtract 2-	<u>Graphs</u>	Sequence daily		Read and measure	
	digit numbers	Represent and	events	<u>Faces, shapes and</u>	temperature	Multiplication and
	Apply number	interpret:	Minutes in an hour	patterns; lines and	Estimate, measure	division by 3 and 4
	bonds to add and	pictograms, block	and hours in a day	turns	and understand litres	Pattern seek with
	subtract	diagrams, tables and		• Explore, sort and	and millilitres	multiples of 2, 3, 45
S	Represent and	tally charts	<u>Fractions</u>	describe 2-D shapes	Compare and	and 10 using an array
	explain addition and		• Part-whole	 Lines of symmetry 	order capacities	Use known facts to
=	subtraction of two 2-	Multiplication and	relationships	in 2-D shapes		derive facts from the
	digit numbers.	division by 2, 5 and	 Fractions as part of 	 Identify 2-D shapes 	Measures: mass	3 and 4 times tables.
	Add three 1-digit	<u>10</u>	a whole or a whole	on 3-D shapes	Weigh and	Connect
Maths	numbers	• Explore	set	 Compare and sort 	compare masses in	multiplication and
		multiplication and	 Relate to division 	2-D and 3-D shapes	kilograms and grams	division facts using
	Addition and	division through	 Equivalent fractions 	 Use language to 		commutativity and
	subtraction word	arrays		describe position,		inverse
	<u>problems</u>	 Explore division as 	<u>Addition and</u>	direction and		
	Introduction to bar	grouping and as	subtraction of 2-digit	rotation to follow a		
	models as a	sharing	numbers (regrouping	route e		
	representation	Connect	and adjusting)			
	Create, label and	multiplication and	• Illustrate, represent			
	sketch bar models	division facts using	and explain addition			
		commutativity and	and subtraction			
		inverse	involving regrouping			
		Calculate the times	including 'Make			
		tables of 2, 5, and 10	Ten', 'Round and			
		using different	adjust' and near			
		strategies	doubles strategies.			
		I siraregies	Laconies situteAies.			

Science

Biology: Plants Observe and describe how seeds and bulbs turn into mature plants Find out and

Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy

Biology: Living things and their habitats – habitats around the world

Explore and compare the differences between things that are living, dead, and things that have never been alive

Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other

Identify and name a variety of plants and animals in their habitats, including microhabitats

Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food

Chemistry: Materials

Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses

Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching

Biology: Living things and their habitats

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Identify and name a variety of plants and animals in their habitats, including microhabitats

Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food

Biology: Animals, including humans 2 – Life Cycles

Notice that animals, including humans, have offspring which arow into adults

Biology: Animals, including humans 1 – Growth

Find out about and describe the basic needs of animals, including humans, for survival (water, food and air)

Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene

	Computing systems	Creating media	Programming A	Data and	Creating media	Programming B
Computing	and networks IT around us Recognise common uses of information technology beyond school.	Digital photography Use technology purposefully to create, organize, store, manipulate, and retrieve digital content	Robot algorithms Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions	information Pictograms Use technology purposefully to create, organize, store, manipulate and retrieve digital content	Digital music Use technology purposefully to create, organise, store, manipulate, and retrieve digital content	Programming quizzes Understand what algorithms are, how they are implemented as programs on digital devices, and that programs execute by following precise and unambiguous instructions Create and debug simple programs Use logical reasoning to predict the behaviour of simple programs
Geography		What is it like to live by the coast? Naming and locating continents and oceans of the world while revisiting countries and cities of the UK and surrounding seas. Children learn about the physical features of the Jurassic Coast and how humans have interacted with this over time, including land use, settlements and tourism.		What makes our natural world wonderful? Learning about the world's wonders, the names and locations of the world's oceans and considering what is unique about the local area.		Would you prefer to live in a hot or cold place? Introducing children to the basic concept of climate zones and mapping out hot and cold places globally. Looking at features in the North and South Poles and Kenya. Comparing weather and features in the local area. Learning the four compass points. Learning the names and locating the continents of our world.

History	Key individuals Martin Luther King (democracy P4C link) Lives of historical figures, including comparisons of those from different periods. Victorian Seaside Key period features of seaside holidays including clothes, travel, and entertainment To identify similarities and differences between seaside holidays in the past and present. Know the reasons Victorians went on seaside holidays. Know who Grace Darling is and how her actions impacted life today		 Great Fire of London To know what London was like in the 17th Century. To understand how The Great Fire of London started in 1666. To understand why the fire spread over London. To understand how the fire was extinguished. To know the impact of the Great Fire of London. To understand the significance of Samuel Pepys' diary. 		Local history unit: Field Trip Church of St Mary (list number: 1385867) Develop an awareness of Rotherhithe's past, To identify similarities and differences between ways of life in Rotherhithe through different periods. Compare an aerial photograph from the past to a modern day map To create a piece of art based on the heritage site, St Mary's church	
RE	Why do we need to give thanks?	What do candles mean to people?	some people have a special connection to God?	What is a prophet?	How do some people talk to God?	Where do some people talk to God?

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	L1: Class Charter,	Family and	Health and Wellbeing	<u>Citizenship</u>	Economic Wellbeing	Christopher Winter
	expectations and	<u>Relationships</u>				<u>Project</u>
	brain break reminder		L1 Experiencing	L1 Rules beyond	L1 Where does	(SRE and Drugs &
		L2 Families are all	different emotions	school	money come from	Alcohol Education)
	L2: Mind up:	different				
	Getting Focused	L4 Unhappy	L3 Relaxation:	L2 Our school	L2 Exploring needs	<u>Differences:</u>
	Lesson 1: How our		breathing techniques	environment		Lesson 1: Differences
	Brain Works	friendships			L3 Exploring wants	Lesson 2: Male and
		L5 Introduction to	L5 Developing a	L4 Jobs in our local		Female Animals
	L3: Zones of	manners and	growth mindset	community	L4 Bank cards and	Lesson 3: Naming
	<u>regulation</u>	courtesy			accounts	Body Parts
	Remind children of	Cooriesy	L6 Healthy diet	L5 Similar yet		
	zones of regulation.	L6 Change and loss		different- my		
	As a class come up	Lo change and loss	L7 Looking after our	local community		
	with strategies as to	L7 Gender	teeth			
	what to do if you find	stereotypes:		L7 Giving my opinion		
U	yourself in particular	Careers and jobs				
S	zones.					
S	Create zones of					
SHE/SMS	regulation posters.					
ш	L4: Kapow					
I	Introduction Lesson					
S	-Setting ground rules					
<u> </u>	for PSHE lessons.					
	L5 and L6					
	X2 Empathy Lessons					
	 To recognise 					
	and name					
	different					
	emotions in					
	themselves					
	and others,					
	building the					
	foundation for					
	empathy.					
	To show kindness and					
	understanding					
	toward others'					
	feelings.					

	Drawing: Tell a story				L Caulatura and 3D:	Craft and Darian
	<u> </u>		Painting and mixed media: Life in colour		Sculpture and 3D: clay houses	Craft and Design:
	Using storybook		Thedia. Life in Colour		<u>ciay riouses</u>	
	illustration as a		Davidoning colour		Evoloring the way	Responding to a
	stimulus, children		Developing colour		Exploring the way	
			mixing skills, learning		clay can be shaped	design brief, children
sig	develop their mark-		about the work of		and joined, children	learn three
•==	making to explore a		artist Romare		learn a range of	techniques for
	wider range of tools		Bearden and		essential skills for	working creatively
U	and experiment with		creating textured		working with this	with materials and at
	creating texture to		papers using paint,		medium. They learn	the end of the
	add detail to		children compose		about the sculpture	project, evaluate
ంర	drawings.		collages inspired by		of Rachel Whiteread	their design ideas.
			their exploration of		and create their own	
Art	Outcome: illustrations		colour and texture in		clay house tile in	Outcome:
	for core text		the world around		response.	Map of how to get
			them.			to Dragon's cave
					Outcome:	
			Outcome:		Clay tile of a castle	
			Collage of fire of			
			London			
		Textiles		Cooking and		Structures
				Nutrition (STEAM		
0		Pouches/ sewing/		WEEK)		Designing a chair for
0		<u>learning to use a</u>				the Princess.
		running stich to join		Develop a health		
		two pieces of fabric		wrap		Explore stability and
=						methods to
		Learn how to sew a		Learn about the food		strengthen structures,
		running stitch ready		groups		to understand Baby
<u> </u>		to design, make and		(carbohydrates,		Bear's chair
_		decorate a pouch		proteins, fruits and		weaknesses and
		using a template.		vegetables, dairy, oils		develop an
<u>'</u>		Linked to Owl Babies.		and spreads) to		improved solution for
S				understand a		him to use. Linked to
1 4				balanced diet to		Princess and the Pea.
$\mid \mathbf{\Phi} \mid$						
De				develop a healthy		
esign Technology		Pouches/ sewing/ learning to use a running stich to join two pieces of fabric Learn how to sew a running stitch ready to design, make and decorate a pouch using a template.	Collage of fire of	Nutrition (STEAM WEEK) Develop a health wrap Learn about the food groups (carbohydrates, proteins, fruits and vegetables, dairy, oils and spreads) to understand a		Designing a chair for the Princess. Explore stability and methods to strengthen structures, to understand Baby Bear's chair weaknesses and develop an improved solution for him to use. Linked to

	<u> Taking Off - Exploring Pitch</u>		What's th	ne score?	Exploring Pulse and Rhythm	
Music	<u>Unit Aim</u> : To discriminate between higher and lower sounds and understand the soh/me interval		<u>Unit Aim:</u> To develop children's ability to recognise different ways sounds are made and how they can be changed.		Unit Aim: To develop children's ability to read and play rhythm phrases confidently and explore the mood of recorded music.	
PE	Invasion Games Throwing Aiming at a target	Mirror movements choose movements to add together to make a dance talk about how music and dancing makes them feel say what they like about their own and other's movements	Multi Skills Fundamental Movement Balance Master basic movements such as running, jumping	Net Games – Using a Racke	Athletics Sports day Preparation	Invasion Games Basketball Attack vs Defence
	Multi-Skills Fundamental movements and skills (Able to apply the ABCs with fluency in a range of activities) Feedback Confidence Technique	Invasion skills attack vs defence Problem Solving Leadership Confidence Understanding	Gymnastics Feedback Analysis Technique Physical ability	Athletics Technique Effort Confidence Physical ability	Problem Solving Orienteering Responsibility Understanding Rules Sports Day prep Rules Confidence	Net & Wall skills (Cricket) Technique Confidence Rules

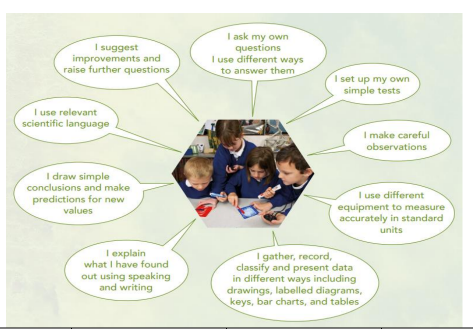
Year 3 Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Core text 1: Princess Smartypants, Babette Cole	Core text: Anansi stories	CC: History Outcomes: • Report writing	CC: History Ancient Egypt	Core text: Stone Age Boy, Satoshi Kitamura	Core text: Non-fiction Pirates
	Outcomes: Retelling a traditional story Adverts Character description Grammar focus: Commas in lists Past tense Synonyms for said	Outcomes: Retelling a known fable Writing an original fable using film Grammar focus: Adjectives, Precise Nouns Supplementary texts:	 Non-chronological report Instructions Myths and Legends Dialogue writing Adventure stories Supplementary texts: DK Ancient Egypt What happened to the pharaoh's brain? Tim Cooke Egyptian Myths DK (meet the gods) Marcy and the Riddle of the Sphinx by Joe 	Outcomes: • Egyptian fairy- tale • stories • Diary writing • Newspaper report Grammar focus: • Relative clauses • Imperative Verbs Outcom • Diary • Diary • Cor cor old Grammar Direct s Adverb	 Instructions Compare and contrast piece of old and modern Grammar focus: Direct speech Adverbial phrases Supplementary texts: The Stone Age: 	Outcomes: Wanted Posters Passport Code of conduct Pirate Adventure story Setting Character descriptions Action, dialogue Supplementary texts: Horrible Histories Pirates Terry Deary Violet and the Mean and Rotten Pirates R Hamilton Poetry: Sweet and Low Alfred Tennyson
lish	Coordinating conjunctions	Anansi The Spider by Gerald McDermott		Supplementary texts: Zel let your hair out by Trish Cooke Cinderella of the Nile -Beverley Naidoo The Egyptian Cinderella by Shirly	Hunters, Gatherers and Woolly Mammoths Marcia Williams Poetry: The sound collector by Roger McGough	
Eng	Core text 2: The Giving Tree Shel Silverstein	Anansi Stories by Lynne Garner Lion and the Mouse				
	Outcome: Play script	by Jerry Pinkney	Todd Stanton The Cat Mummy	Climo The story of		
	Grammar focus: Speech, Adverbs	Anansi The trickster Spider Lynne Garner The Lion and the	Jacqueline Wilson Awesome Egyptians (Horrible Histories) Terry Deary and Peter	Tutankhamun by Patricia Cleveland- Peck and Isabel		
	Supplementary texts: Revolting Rhymes Roald Dahl Don't cook Cinderella F Simon Prince Cinders B. Cole Princes Grace Mary Hoffman	Mouse Jerry Pinkney The Lion and the Mouse, Narrated by the Timid But Truthful Mouse (Other Side of the Fable) (For GD)	Hepplewhite Poetry: The Sea is hungry by James Reeves	Greenberg Poetry: The storm man by Grace Nichols (BBC BITESIZE)		

PC Th By I C RC Th Sc W	ne Frog Prince diry tale twists Katie ale and Matt uckingham Detry: ne King's breakfast of A A Milne dam a princess by oger Steven ne arrow and the ong by Henry of adsworth ongfellow	Poetry: The Magic Box by Kit Wright (BBC BITESIZE Poetry videos)				
wi ar nu sor on di from to me to	umber sense and sploring strategies ithin 100 Read, write, order and compare umbers to 100 Calculate mentally sing known facts, bund and adjust, ear doubles, adding a to find the afference Derive new facts om a known fact. ace Value Read, write, epresent, partition, and compare digit numbers Find 10 and 100 are or less • Round of the nearest aultiple of 10 and 100	Graphs I• Collect, interpret and present data using charts and tables Addition and subtraction with up to 4 digits • Develop and use a range of mental calculation strategies • Illustrate and explain formal written methods – column method. Length and perimeter • Measure, draw and compare lengths • Add and subtract lengths • Calculate perimeter	Multiplication and division • Understanding multiplicative relationships: commutativity and inverse • Exploring multiplication and division facts for 2, 3, 4, 5, 6, 8 and 10. Calculating with multiplication and division • Multiply and divide by 10 • Multiply a 2-digit number by a 1-digit number • Divide 2-digit by a 1-digit • Correspondence problems.	Time • Tell, record, write and order the time analogue and digital • 12-hour, a.m., p.m. • Measure, calculate and compare durations Fractions • Part-whole relationships • Fractions as part of a whole or a whole set and as a number • Add, subtract, compare and order fractions.	Angles and shape I• Identify angles including right angles and recognise as a quarter of a turn • Identify and draw parallel and perpendicular lines • Draw/make, classify and compare 2-D and 3-D shapes • Measure the perimeter (Length), weight & volume • Read scales with different intervals when measuring mass and volume • Weigh and compare masses and capacities with mixed units • Estimate mass and capacity.	Applying multiplicative reasoning • Representing multiplication and division problems • Solve a one step problem Exploring calculation strategies and place value • Add and subtract mentally • Find 10, 100 and 1000 more or less • Order and compare beyond 1000 • Round numbers

Science

Working Scientifically lower Key Stage 2



Biology: Plants	Physics: Light	Chemistry: Rocks	Biology: Animals	Physics: Forces and	Scientific Enquiry
			including Humans	Magnets	
Compare the effect	Identify the	Explore the formation			How can a solar
of different factors on	difference between	and properties of	Explore the 5 key	Explore contact and	oven be made more
plant growth	light sources and non	igneous rocks	food groups	non-contact forces	effective: posing
	light sources				questions and writing
Identify and describe		Explore the formation	Learn about the	Compare how things	predictions
the functions of	Explore the light that	and properties of	nutrition in the food	move on different	
different parts of a	comes from the sun	sedimentary and	we eat	surfaces	How can a solar
flowering plant and	and how to stay safe	metamorphic rocks			oven be made more
how they are used in	,	·	Learn about the	Explore different	effective: recording
photosynthesis	Explore materials	Weathering and the	different types of	types of magnets	and presenting results
,	which are reflective	suitability of rocks for	skeletons	,,	
Investigate the way		different purposes		Explore the properties	Cleaning coins:
in which water is	Discover how		Learn about the	of magnets and	writing a method and
transported within	shadows are formed	Explore how water	human skeleton	everyday objects	carrying out a
plants	sindaews die ferried	contributes to the	Tierrian skereren	that are magnetic	practical test
Piditis	Investigate how	weathering of rocks	Learn about animals	I lar are magnetic	practical lesi
Evolore the part that	shadows change	Wednesding of locks		Understand that	Cloaning coins:
Explore the part that	_	I lie al a val ave al la ave.	and their skeletons	Understand that	Cleaning coins:
flowers play in the life	throughout the day	Understand how		magnetic forces can	writing a conclusion

cycle of flowering plants Understand the pollination process and the ways in which seeds are dispersed Compare the effect of different factors on plant growth	Investigate how you can change the size of a shadow	fossils are formed Explore different types of soil	Explore the role of muscles	act at a distance Explore the everyday uses of magnets	Making a cake: fair testing, controls and variables Making a cake: scientific enquiry
Computing systems and networks Connecting computers understand computer networks including the internet; how they can provide multiple services, such as the World Wide Web; and the opportunities they offer for communication and collaboration	Stop-frame animation Design, write, and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts	Programming A Sequencing sounds Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection, and repetition in programs; work with variables and various forms of input and output	Data and information Branching databases select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information	Creating media Desktop publishing Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information	Events and actions in programs Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection, and repetition in programs; work with variables and various forms of input and output

Geography		Why do people live near volcanoes? Children learn that the Earth is constructed in layers, and the crust is divided into tectonic plates. They study the formation and distribution of mountains, volcanoes and earthquakes and use Mount Etna to identify how human interaction shapes a volcanic landscape		Who lives in Antarctica? Learning about how latitude and longitude link to climate and the physical and human features of polar regions with links to the explorer, Shackleton.		Are all settlements the same? Exploring different types of settlements, land use, and the difference between urban and rural. Children describe the different human and physical features in their local area and make land use comparisons with New Delhi.
History	Key Indviduals Mary Secole -who was she -Herbal remedies The British hospital Nurses now and then Why is she important Local history unit: Turntable and machinery of former swing road bridge Grade: (List Entry Number: 1385815) • Develop an awareness of Rotherhithe's past • To identify similarities and differences between ways of life in Rotherhithe		 Ancient Egypt Develop an understanding of the Ancient Egyptian time period. Understand the mummification process. Recognise the significance of papyrus. Consider the significance of the role of a Pharaoh. Consider how Ancient Egyptian inventions are relevant today. Understand what everyday life was like for men, women and children. 		Stone Age to Iron Age British History (taught chronologically) Use evidence to investigate what life was like for the Stone Age man to the Iron Age Man. Explore the changes that took place during the Stone Age and describe their significance. Use evidence from Skara Brae to find out what life was like towards the end of the Stone Age.	

	through different periods. Compare an aerial photograph from the past to a modern day map To create a piece of art based on the heritage site, turntable and machinery of former swing road bridge				 Explain how Stone Henge was built. Discuss reasons why Stone Henge was built. Describe the major changes that took place from the Stone Age to the Iron Age 	
RE	What makes us human?	Where do our morals come from?	Is scripture central to religion?	What happens if we do wrong?	Why is water symbolic?	Why is fire used ceremonially?
PSHE/SMSC	L1: Class Charter, expectations and brain break reminder L2 and L3: Mind up: Getting Focused Lesson 1: How our Brain Works Lesson 2: Mindful Awareness L4: Zones of regulation. Remind children of zones of regulation. As a class come up with strategies as to what to do if you find yourself in particular zones.	Family and Relationships L1 Healthy families L2 Friendship conflicts L3 Friendship: conflict vs Bullying L5 Learning who to trust L6 Respecting differences in others L7 Stereotyping gender	Health and Wellbeing L1 My healthy diary L3 Wonderful me L5 Resilience: breaking down barriers L6 Communicating my feelings L7 Diet and dental health	Citizenship L1 Rights of the child L2 Rights and responsibility L5 Charity L6 Local democracy L7 Rules	Economic Wellbeing L1 How do people pay for things L2 Budgeting L3 How do people feel about money L4 What happens when people spend money L5 Career quest	Christopher Winter Project (SRE and Drugs & Alcohol Education) Valuing Difference and Keeping Safe Lesson 1: Body Difference Lesson 2: Personal Space Lesson 3: Help and Support

	· · · · · · · · · · · · · · · · · · ·	T T		<u> </u>
	Create zones of			
	regulation posters.			
	L5: Kapow			
	Introduction Lesson			
	-Setting ground rules			
	for PSHE lessons.			
	1011 3112 10330113.			
	L6 and L7			
	X2 Empathy Lessons			
	- To recognise			
	and describe			
	how others			
	might feel in			
	different			
	situations.			
1	To identify ways to			
	show empathy			
	through actions.			
	Drawing: Growing	Craft and Design:	Outcomes: 3D	Sculpture and 3D:
	Artists	Ancient Egyptian	sculpture	Abstract shape and
	7 111010	scrolls	300.01010	space
	Using botanical	3610113	Painting and mixed	35000
		Lograina about the	media: Prehistoric	Evoloring how shapes
	drawings and	Learning about the		Exploring how shapes
	scientific plant studies	way colour, scale	Painting	and negative spaces
	as inspiration, pupils	and pattern	1	can be represented
	explore the	influenced ancient	Investigating making	by three dimensional
•==	techniques of artists	Egyptian art, children	their own paints,	forms. Manipulating a
	such as Georgia	explore the	making tools and	range of materials,
$\mathbf{\Psi}$	O'Keefe and Maud	technique of	painting on different	children learn ways
Design	Purdy to draw natural	papermaking to	surfaces, the children	to join and create
	forms, becoming	create a papyrus-	explore prehistoric	free-standing
ంర	aware of differences	style scroll. Ideas are	art.	structures inspired by
_	in the choice of	extended to create a		the work of Anthony
	drawing medium,	modern response by	Outcomes: Prehistoric	Caro and Ruth
Art	scale and the way	designing a 'zine'.	painting	Asawa
	tonal shading can	333.3 19 3 2 13 .	5 3 19	
	help create form.	Outcomes: Egyptian		
	Holp Ground Tollin.	scroll		
	Outcomes:	SCIOII		
	Botanical Drawings			
	linked with Science			

	unit 'Plants'					
) do		Mechanical systems Pneumatic toys		Cooking and Nutrition (STEAM WEEK)		Textiles Collars
Design Technology		Explore pneumatic systems, then apply this understanding to design and make a pneumatic toy including thumbnail sketches and exploded diagrams. Linked to Anansi the Spider.		Eating seasonally Learn about various fruits and vegetables, and when, where and why they are grown in different seasons. Discover the relationship between colour and health benefits.		Learning how to cross-stitch and appliqué to decorate and assemble Egyptian collars, which represent the children's unique personalities.
Music	Animal Unit Aim: To develop a create, rehearse and particle descriptive composition extend rhythm and pitological process.	perform a short, n and continue to	Play it again! Unit Aim: To develop children's ability to play simple rhythmic patterns and perform them from rhythm notation. Learn to play the ukulele.		The Class Unit Aim: To develop of combine and perform material as part of a cl song.	hildren's ability to rhythmic and melodic
	Invasion Games Basketball/Handball	Dance RSB Ballet / Contemporary 'Blushing Unit	Multi Skills Fundamental Movement Balance	Net & Wall Games Volleyball	Striking &Fielding Softball	Athletics Sports day Preparation
PE	OAA skills Problem Solving Technique Tactics	Invasion Games Passing and Moving with Hands Tag Rugby Skills Communication Understanding Teamwork Physical Ability	Gymnastics Feedback Analysis Physical ability	Multi-Skills Fundamentals of moving Problem Solving Responsibility Confidence	Athletics Technique Effort Confidence Sports Day prep Feedback Respect Understanding	Net Games- Throwing and Hitting Tennis Skills Tactics Technique Rules

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Unit 1: Spanish greetings with puppets:

To greet someone and make an introduction in Spanish.
To listen and recognise key phonemes 'o' and 'a'.

To recognise different greetings in Spanish.
To be able to find out how someone is feeling in Spanish.
To listen and join in with a Spanish finger puppet rhyme.
To rehearse and perform from memory a rhyme with Spanish greetings.

Unit 2: Spanish numbers and ages:

To recognize and recall numbers one six in Spanish. To recognize and practice numbers one to ten in Spanish. To read and recognize numbers up to 12 in Spanish. To recognize and build a phrase to give your age in Spanish. To ask and answer auestions aivina personal information. To identify key phonemes in number words.

Unit 3: Shapes and colours in Spanish:

To recognize and name some colours in Spanish. To begin to describe shapes using colour adiectives. To create and practice descriptive phrases orally. To read and recognize descriptive phrases in Spanish. To write a design brief using shape and colour vocabulary. To create a short presentation using descriptive phrases.

Unit 4: Classroom objects in Spanish:

To recognise and respond to spoken classroom instructions. To name school baa objects and identify if they are masculine or feminine nouns. To identify how a noun phrase changes in the plural form when describing classroom items. To construct a phrase using the negative form, no tenao – I do not have. To read and interpret sentences featurina the conjunctions y and pero. To compose a piece of writing describing what is in a school

bag.

Unit 5: Where do you live in Spain?

To name places in Spain using key phonemes. To practise answering auestions about who I am and where I live. To use a bilingual dictionary to identify nouns and their gender. To listen for key information about where people live. To read and interpret information from a short descriptive text. To compose a short written paragraph to introduce

Unit 6: Journey around Latin America:

To identify and pronounce Spanish speaking countries in Latin America. To speak in short phrases to describe travel plans. To recognise and use the prepositions en and a when describina travel. To say the days of the week as part of a sentence in Spanish. To compose a travel diary in Spanish. To perform a travel diary in Spanish.

Year 4 Curriculum Map

Core text: Into the forest, Anthony Browne

Outcomes:

- Letter writing
- Dialogue
- Story writing including a suspense twist
- Imagery

Grammar focus:

- Expanded noun phrases Short sentences
- Adverbials of time.
- To add rhetorical questions

Supplementary texts:Grimm's Tale by Phillip

Pullman
Little Red Riding Hood
Gregory cool by Caroline
Binch
The Lion, the Witch and
the Wardrobe S Lewis
Macavity-the mystery cat

Poetry:

(BBC BITESIZE Poetry videos) Monster poetry

Core text: The Iron Man, Ted Hughs

Outcomes:

- Whole class performance poem
- Descriptive piece
- Leaflet
- Letter
- Newspaper report
- Thank-you letter

Grammar focus:

- Bullet points
- Speech
- Expanded noun phrases

Supplementary text:

The Iron Woman by Ted Hughes

Poetry:

(BBC Poetry) by Ted Hughes Fireworks poetry Performance poetry **Core text:** Voices in the Park, Anthony Browne

Outcomes:

- Diary entry
- Play script
- Persuasive leaflet
- Apology letter
- Advertisement

Grammar focus:

- Imperative verbs
- Modal verbs
- Paragraphs
- Pronouns

Supplementary texts:

Author Focus: Anthony Browne

Nonfiction:
Skeletons and Muscles
CC: Sc /geog
Habitats –British wildlife
and their habitats
Earth day The wonder
garden GR unit pack
CC: Animals

including humans

Poetry:

Dragonfly poetry
The Tyger William
Blake (TW)/My
mother saw a
Dancing Bear by
Charles Causley /I'm
a parrot Grace
Nichols (BBC)

Core text: Treasure Island, original and abridged

Outcomes:

- Character description
- Diary entry
- Extended ending

Supplementary texts:

The Pirate Story by Robert Louis Stephenson

Poetry:

The Highway man by Alfred Noyes The listener (BBC Bitesize) Someone by Walter de la Mere

CC: History

Outcomes:

- Super sentence
- Summary
- Writing your own version
- Alternative endina

Supplementary texts:

Romans on the
Rampage Jeremy
Strong
History hackers:
Roman rescue by Tw –
original story
Escape to Pompeii

Poetry:

Clever Trevor By Benjamin Zephaniah Foot soldiers song Core text: Krindlekrax, Philip Ridley

Outcomes:

Character descriptions, Diary in role, Setting description, Obituary, Suspense, Flashback

Grammar focus:

- Adverbial phrases
- Expanded noun phrases
- Ellipsis
- Past tense

Poetry:

Windy Nights by Robert Louis Stevenson

English

Reasonina with large Multiplication and Calculatina with Position and direction Decimals Solvina measures multiplication and • Describe and plot division Decimal numbers and money • 4-diait place value. Identify and division eauivalents to tenths. problems usina coordinates Read, write, represent, explore patterns in Division using Convert units of Describe translations auarters and halves order and compare multiplication tables partitioning Compare and measure • Find 10, 100 or 1000 including 7 and 9 • Short division • Select appropriate order numbers with Reasonina with Distributive pattern and more or less same number of units to measure Round numbers to the property including Fractions decimal places • Use strategies to seauences • Explore different • Multiply and divide investigate problems: • Roman numerals up nearest 10, 100 or 1000 multiplying three 1by 10 and 100 digit numbers interpretations and trial and to 100 Addition and Mental representations of including decimals improvement, • Place value of other organising using lists subtraction multiplication and fractions number systems • Select appropriate • Equivalent fractions and tables, working division strategies Area and perimeter Number sequences strategies to add and usina place value Represent fractions Perimeter of systematically and patterns and known and rectangles and subtract areater than one as Illustrate and explain derived facts mixed number and rectilinear shapes Shape and symmetry 3-D shape Area of rectangles • Classify, compare • Use understanding of appropriate addition • Short improper fractions multiplication Add and subtract and rectilinear and order anales 3-D shapes and subtraction • Identify 3-D shapes fractions with the Compare and strategies including shapes • Investigate Discrete and classify 2-D shapes same denominator from 2-D area and perimeter column method with continuous data including fractions Identify lines of representations shapes Investigate regrouping • Read, interpret areater than one symmetry area and perimeter Classify, compare and construct pictoarams, bar Time and order angles

Compare and

classify 2-D shapes

Identify lines of

symmetry

Analogue to

24-hour

units of time

digital, 12 hour and

• Convert between

charts and time

Compare tables,

pictograms and bar

charts

graphs

	Biology: Living Things	Chemistry: States of	Biology: Animals	Physics: Electricity	Physics: Sound	Biology: Living Things
	and their Habitats	Matter	including humans	I al a a l'ét a a a a a a a a	Laboratification of the second	and their Habitats –
Science	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	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	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	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 conductor	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	Recognise that environments can change and that this can sometimes pose dangers to living things

	Computing systems and networks	Creating media	Programming A	<u>Data and</u> information	Creating media	Programming B
Computing	The Internet Understand computer networks including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	Audio production Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information	Repetition in shapes Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection, and repetition in programs; work with variables and various forms of input and output	Data logging Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information	Photo editing Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information	Repetition in games Design, write, and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection, and repetition in programs; work with variables and various forms of input and output
Geography		Why are rainforests important to us? Developing an understanding of biomes, ecosystems and tropics; mapping features of the Amazon rainforest and learning about its layers; investigating how communities in Manaus use the Amazon's resources; discussing the global human impact on the Amazon; and carrying out fieldwork to compare and contrast two types of forest.		Where does our food come from? Looking at the distrubution of the world's biomes and mapping food imports from around the world.		What are rivers and how are they used? Learning about rivers; their place in the water cycle, the name and location of major rivers and how they are used.

History	Key individuals Women of NASA- Hidden figures Recount the story of Hidden figures. To learn about the jobs the women did. Create a biography on one of the women of NASA. That equality is important, and we should not discriminate against anyone.		Local history unit: Footbridge over Greenland Dock Grade: II (List Entry Number: 1385942) Develop an awareness of Rotherhithe's past To identify similarities and differences between ways of life in Rotherhithe through different periods. Compare an aerial photograph from the past to a modern day map To create a piece of art based on the heritage site, Footbridge over Greenland Dock		Roman Empire & impact on Britain Learn about the founding of Rome, the Roman ruling Identify features of a Roman life, system and the expansion of the Roman empire. The rise of the Roman Empire and what life was like in the Roman army. Understand why Julius Caesar invaded Britain in 55BC. Explore the Roman heating system and how they built the aqueducts.	
RE	Are all religions equal?	What makes some texts sacred?	Just how important are our beliefs?	Who was Jesus really?	Why is the bible the best-selling book of all time?	

	L1: Class Charter,	Family and	Ground Work - Brain by	uddies – Wellbeina.	Economic Wellbeing	Christopher Winter
	expectations and brain	Relationships	Zones of Regulation ar			Project
	break reminder		Toolkit		L1 Value for money	(SRE and Drugs &
		L1 Respect and			,	Alcohol Education)
	L2 and L3: Mind up:	manners			L2 Why keep track of	,
	Getting Focused		Health and Wellbeing	<u>Citizenship</u>	money	Year 4 Growing up:
	Lesson 1: How our Brain	L2 Healthy friendship			,	Lesson 1: Changes
	Works		L1 Looking after our	L1 What are human	L3 Looking after	Lesson 2: What is
	Lesson 2: Mindful	L4 Bullying	teeth	rights?	money	Puberty?
	Awareness					Lesson 3: Healthy
		L6 Stereotypes:	L3 Celebrating	L2 Caring for the	L4 What influences	Relationships
	L4: Zones of regulation	Disability	mistakes	environment	career choices	
	Remind children of zones		I.E. A. A. a. In constant and	12.0		
	of regulation. As a class	L8 Change and loss	L5 My happiness	L3 Community		
S	come up with strategies		L6 Emotions	L5 Diverse		
	as to what to do if you		L6 EITIOIIOTIS	communities		
~	find yourself in particular		L7 Mental health	Commonines		
S	zones.		L7 Memameann			
				L6 Local Councillors		
ш`	Create zones of					
_	regulation posters.					
PSHE/SMSC	I. F. Kana and Indus donations					
0,	L5: Kapow Introduction					
	Lesson Sotting ground rules for					
	-Setting ground rules for PSHE lessons.					
	Fame lessons.					
	L6 and L7					
	X2 Empathy Lessons					
	- To recognise and					
	describe how					
	others might feel					
	in different					
	situations.					
	To identify ways to show					
	empathy through					
	actions.					

	Drawing: Power prints		Painting and mixed		Sculpture and 3D:	Craft and Design:
	<u>Diawing, i ower pilitis</u>		media: Light and		Mega materials	Fabric of nature
	Using mechanical		Dark		<u>Mega marenais</u>	Table of Harole
	engravings as a starting		<u> </u>		Exploring how	Using the flora and
	point, pupils develop an		Developing skills in		different materials	fauna of tropical
O	awareness of proportion,		colour mixing,		can be shaped and	rainforests as a starting
∵ ∵	composition and pattern		focussing on using		joined and learning	point, children
esign	in drawing and combine		tints and shades to		about techniques	develop drawings
	media for effect when		create a 3D effect.		used by artists as diverse as Barbara	through experimentation and
	developing a drawing into a print.		Experimenting with composition and		Hepworth and Sokari	textile-based
ంర	ппо а рип.		applying painting		Douglas-Camp,	techniques to design a
	Outcome:		techniques to a		children create their	repeating pattern
Art	print		personal still life		own sculptures.	suitable for fabric.
4			piece.			
					Outcome: Sculpture	Outcome: repeated
			Outcome: still life of artefacts		using recyclable materials	pattern design
			arieracis		materials	parrom acoign
		Structures		Cooking and		Electrical Systems
>		Structures Pop-up book		Nutrition (STEAM		Electrical Systems
g		Pop-up book				Electrical Systems Torches
ogy		Pop-up book Designing and		Nutrition (STEAM WEEK)		Torches
ology		Pop-up book Designing and making a helmet for		Nutrition (STEAM		Torches Evaluating a range of
nology		Pop-up book Designing and making a helmet for Iron Man, using		Nutrition (STEAM WEEK) Developing a recipe		Torches Evaluating a range of existing torches linked
hnology		Pop-up book Designing and making a helmet for		Nutrition (STEAM WEEK) Developing a recipe Our refreshed Y5		Torches Evaluating a range of existing torches linked to previous learning
chnology		Pop-up book Designing and making a helmet for Iron Man, using strengthening techniques to reinforce the shell		Nutrition (STEAM WEEK) Developing a recipe		Torches Evaluating a range of existing torches linked to previous learning about light and
echnology		Pop-up book Designing and making a helmet for Iron Man, using strengthening techniques to		Nutrition (STEAM WEEK) Developing a recipe Our refreshed Y5		Torches Evaluating a range of existing torches linked to previous learning
Technology		Pop-up book Designing and making a helmet for Iron Man, using strengthening techniques to reinforce the shell		Nutrition (STEAM WEEK) Developing a recipe Our refreshed Y5 cooking and nutrition		Torches Evaluating a range of existing torches linked to previous learning about light and designing a functional
		Pop-up book Designing and making a helmet for Iron Man, using strengthening techniques to reinforce the shell		Nutrition (STEAM WEEK) Developing a recipe Our refreshed Y5 cooking and nutrition unit including		Torches Evaluating a range of existing torches linked to previous learning about light and designing a functional torch for a target
		Pop-up book Designing and making a helmet for Iron Man, using strengthening techniques to reinforce the shell		Nutrition (STEAM WEEK) Developing a recipe Our refreshed Y5 cooking and nutrition unit including opportunities for		Torches Evaluating a range of existing torches linked to previous learning about light and designing a functional torch for a target
		Pop-up book Designing and making a helmet for Iron Man, using strengthening techniques to reinforce the shell		Nutrition (STEAM WEEK) Developing a recipe Our refreshed Y5 cooking and nutrition unit including opportunities for children to learn a		Torches Evaluating a range of existing torches linked to previous learning about light and designing a functional torch for a target
Design Technology		Pop-up book Designing and making a helmet for Iron Man, using strengthening techniques to reinforce the shell		Nutrition (STEAM WEEK) Developing a recipe Our refreshed Y5 cooking and nutrition unit including opportunities for children to learn a simple Bolognese		Torches Evaluating a range of existing torches linked to previous learning about light and designing a functional torch for a target

	Exploring Pentatonic So	Exploring Pentatonic Scales		<u>Painting with Sound</u>		Exploring Singing Games	
•	Unit Aim: To develop children's ab	<u>Unit Aim:</u> To develop children's ability to recognise and use pentatonic scales and to work with 4 x 4 beat phrases.		<u>Unit Aim:</u> To develop children's ability to create, perform and analyse expressive compositions and extend their sound vocabulary.		<u>Unit Aim:</u> To develop children's ability to read rhythm notation and for children to adapt and perform playground songs.	
	Multi Skills (Able to apply the ABCs with fluency in a range of activities) Feedback Confidence Technique	Contemporary g Unit'	SWIMMING	SWIMMING	Striking &Fielding Softball	Athletics Sports day Preparation	
	OAA Problem Solving Invasion Problem solving Footbal	unication anding ork	Gymnastics Feedback Analysis Physical ability	Wall Games - Tennis Skills Tactics Technique Rules	Athletics Technique Effort Confidence Sports Day prep Feedback Respect Understanding	Striking Games – Batting and Bowling Technique Consistency	

Spanish

Dates in Spanish

To identify and say the numbers 13 to 31. To ask and answer questions about the months of the year. To identify and say dates. To ask and answer

auestions about significant dates. To identify and aive the dates of specific events.

To listen to and understand spoken language.

Pets in Spanish

To apply new vocabulary to talk about pets. To recognise that an

adjective must agree with the noun it describes. To describe an animal's characteristics. To read and understand a short

story. To write a story about pets.

To rehearse and perform a short role play.

In a Spanish café

To apply comprehension strategies and discover the meaning of new words. To make polite requests about what I want to eat and drink. To identify

conversational lanauaae. To engage in conversations that involve makina requests.

To write a role play script for a conversation.

To perform, evaluate dislikes at specific and improve a role celebrations. play.

Spanish Celebrations

To identify the meanina of vocabulary related to important Spanish festivals. To use a bilingual

dictionary to look up the meaning of new verbs.

To apply new and familiar vocabulary to express what I like and dislike to do. To identify people's likes and dislikes durina a festival. To create phrases describing actions in detail.

To describe likes and

forecast in Spanish.

Weather in Spain

To name and identify types of weather in Spanish. To ask and answer auestions about the weather. To read and interpret a text about the weather.

To follow a spoken and written passage about the weather. To compose a weather forecast

script. To perform a weather

The Amazon rainforest

To identify and describe the geography of Peru. To use spelling patterns and rhythms to learn and perform rainforest animal names. To write descriptive sentences about rainforest animals. To describe the physical features of some rainforest animals using singular and plural nouns. To describe the features of rainforest creatures and their habitat.

To present a podcast to introduce different Amazon animals.

Year 5 Curriculum Map

Outcomes: Autobiography-All about me Autobiographical recount

Grammar focus:

Paragraphing –opening and closing, conjunctionssingle and multiclause sentences

CC: History
<u>Harriet Tubman</u>
Biographical Recount

Grammar focus:

- Synonyms and antonyms
- Active and passive tense
- Multiclause sentences

Supplementary texts:

Holes Louis Sachar Minty: A story of Young Harriet Tubman Alan Schroeder Harriet Tubman: A Woman of Courage Skelton, Renee The other side of truth B Naidoo Coming to England Floella

Stand together by Harriet Tubman I know why the caged bird sings/Still I rise Maya

Benjamin

Angelou

Core Text: the Wedding Ghost

Outcomes: Sleeping Beauty Narrative with Flashback

Modern Fairy-tale: The Wedding Ghost

- Blurb
- Character Description
- Setting Description Flashback
- Recount
- Own narrative with flashbacks

Grammar:

- Cohesive devices
- Ellipsis
- Adverbials
- Imagery

Supplementary texts: The Sleeper and the Spindle Neil Gaiman The Wedding Ghost Leon Garfield Phillip Pullman's Grimm Tales

> Sonnet 18 by Shakespeare Red Red Rose by Robert Burns

CC: History Artic Explorers

Core text:

Shackleton's Journey by William Grill

Matthew Henson and Shackleton

Outcomes:

Diary Writing, Letter writing – persuasive and recount

Grammar focus:

Precise nouns Noun phrases

Supplementary texts:

Explorer – Katherine Rundell Ice Trap! Meredith Hooper You wouldn't want to be on Shackleton's Polar Expedition Jen Green The Lion, the Witch and the Wardrobe S Lewis

Poetry: Macavity-the mystery cat (BBC BITESIZE Poetry videos

Core text: The Chocolate Tree, Linda Lowery and Richard Keep

Outcomes:

Direct address
Setting description
Contrasting character
descriptions
Instructions

Supplementary texts: Player by David Wisniewski (Mayan Folktale) Mayan Civilisation, Izzi Howell **Core text:** Beowolf, Michael Morpurgo

Outcomes:

- Setting description
- Character description
- Suspense extract
- Narrative
- Play script
- Eyewitness report

Grammar focus:

- Inverted commas
- Determiners, prepositions
- First person

Supplementary texts:
Beowulf by M
Morpurgo
Beowulf by Kevin
Crossley-Holland
Viking's Dawn H
Treece
Dragon Poems by J
Foster
& K Paul
Pot of Gold by Jill
Bennett

Core text: Macbeth, William Shakespeare

Outcomes:

- Direct Address
- Retelling
- Diary
- Letter
- Eulogy
- Discursive/Persuasive piece

Supplementary texts:

Malorie Blackman Knife Edge Macbeth Lois Burdett/Andrew Matthews (Shakespeare)

Poetry:

Witches poem And Act 2 Scene 1 Is this the dagger I see before me? Jabberwocky by Lewis Carol

Maths

Reason with large whole integers R • Read, write, order

- R Read, write, order and compare numbers up to one million
- Round numbers within one million to the nearest multiple of powers of ten
- Read Roman numerals up to M

Integer addition and subtraction

- Use rounding to estimate
- Use a range of mental calculation strategies to add and subtract integers
- Illustrate and explain the written method of column addition and subtraction
- Select efficient calculation strategies

<u>Line graphs and</u> <u>timetables</u>

- Complete, read and interpret data presented in line graphs
- Read and interpret timetables including calculating intervals

<u>Multiplication and</u> division

- Identify multiples and factors
- Investigate prime numbers
- Multiply and divide by 10, 100 and 1000 (integers)
- Multiply and divide using derived facts
- Use written methods to multiply and divide
- Use a range of mental calculation strategies

Perimeter and area

- Investigate area and perimeter of rectilinear shapes
- Estimate area of non rectilinear shapes

Fractions and decimals

- Read, write, order and compare decimals
- Round decimals to the nearest whole number
- Represent, identify, name, write, order and compare fractions (including improper and mixed numbers)
- Calculate fractions of amounts

<u>Angles</u>

- Classify, compare and order angles
- Measure a draw angles with a protractor
- Understand and use angle facts to calculate missing angles

<u>Fractions and</u> percentages

- Add, subtract fractions with denominators that are multiples of the same number
- Multiply fractions (and mixed numbers) by a whole number
- Explore percentage, decimal, fractions equivalence

<u>Transformations</u>

- Coordinates in all four quadrants
- Translation and reflection
- Calculate intervals across zero as a context for negative numbers

Converting units of measure

- Convert between metric units of length, mass and capacity and units of time
- Know and use approximate conversion between imperial and metric

<u>Calculating with</u> <u>whole numbers and</u> <u>decimals</u>

- Mental strategies to add and subtract involving decimals
- Formal written strategies to add, subtract and multiply involving decimals
- Multiply and divide decimal numbers by ten, 100 and 1,000
- Derive addition, subtraction and multiplication facts involving decimals

2-D and 3-D shape

- Classify 2-D shapes and reason about regular and irregular polygons
- Properties of diagonals of quadrilaterals
- Classify 3-D shapes
- 2-D representations of 3-D shapes.

<u>Volume</u>

- Use cube numbers and notation
- Estimate volume
- Convert units of volume

Problem solving

- Negative numbers and calculating intervals across zero • Calculating the mean
- Interpret remainders
- Investigate numbers: consecutive, palindromic, multiples

Working Scientifically Upper Key Stage 2 I ask different kinds of I use results to make I plan different questions predictions and set up types of scientific more tests (including fair enquiries to answer tests) questions I use I can set up relevant scientific fair tests when language and necessary illustrations I decide what I report and observations and present findings using measurements to speaking and writing make including displays and presentations I use different scientific equipment to measure with precision. I I decide how to record data and take repeat readings when results. I can use scientific diagrams, appropriate labels, classification, keys, tables, scatter, bar and line graphs

	Biology: Plants (DE3)	Biology: Animals	ZERO CARBON	ZERO CARBON	ZERO CARBON	ZERO CARBON
	Biology, Flutilis (DES)	including Humans	SCHOOLS	SCHOOLS	SCHOOLS	SCHOOLS PROGRAMME
	Compare the effect of	(DE3)	PROGRAMME (cross	PROGRAMME (cross	PROGRAMME (cross	(cross curricula links
	different factors on plant	(513)	curricula links with	curricula links with	curricula links with	with Geography, Math
	growth	Describe the simple	Geography, Math	Geography, Math	Geography, Math	and Computing)
		functions of the	and Computing)	and Computing)	and Computing)	
	Identify and describe	basic parts of the	, and componing,	, 9 ,	, and a completing,	Encourage and inspire
	the functions of different	digestive system in	Understand the	Understand how	Design and lead	others to reduce their
	parts of a flowering plant	humans	causes and effects of	schools create	projects that aim to	carbon emissions and
	and how they are used		climate change.	carbon emissions.	reduce RPS's carbon	tackle climate change.
4	in photosynthesis	Identify the different	Look at the global	Calculate an	emissions.	
\Box		types of teeth in	impact, what we	estimate of RPS's		
U	Investigate the way in	humans and their	can all do about it	carbon footprint.		
Ĭ	which water is	simple functions				
│	transported within plants					
Scienc	Evalore the part that	Construct and				
	Explore the part that flowers play in the life	interpret a variety of				
10	cycle of flowering plants	food chains,				
	Cycle of flowering plants	identifying				
	Understand the	producers, predators				
	pollination process and	and prey				
	the ways in which seeds					
	are dispersed					
	Compare the effect of					
	different factors on plant					
	growth					
L		1	l	l		

	T =	T =	T =	1	I	T =
	Computing systems and	<u>Creating media</u>	<u>Programming A</u>	<u>Data and information</u>	Creating media	<u>Programming B</u>
	<u>networks</u>					
		Stop-frame animation	Sequencing sounds	Branching databases	Desktop publishing	Events and actions in
	Connecting computers	Design, write, and debug	Design, write and debug	select, use and combine	Use search technologies	programs
	understand computer	programs that accomplish	programs that accomplish	a variety of software	effectively, appreciate	Design, write and debug
	networks including the internet;	specific goals, including	specific goals, including	(including internet	how results are selected	programs that accomplish
'	how they can provide multiple	controlling or simulating	controlling or simulating	services) on a range of	and ranked, and be	specific goals, including
	services, such as the World	physical systems; solve	physical systems; solve	digital devices to design	discerning in evaluating	controlling or simulating
•=	Wide Web; and the	problems by	problems by decomposing	and create a range of	digital content	physical systems; solve problems by decomposing
		decomposing them into	them into smaller parts	programs, systems and	Select, use, and combine	them into smaller parts
	opportunities they offer for	smaller parts	Use sequence, selection,	content that accomplish	a variety of software	Use sequence, selection, and
	communication and		and repetition in	1	1	repetition in programs; work
	collaboration		programs; work with	given goals, including	(including internet	with variables and various
			variables and various	collecting, analysing,	services) on a range of	forms of input and output
omputing			forms of input and output	evaluating and presenting	digital devices to design	
			lorms of input and output	data and information	and create a range of	
					programs, systems, and	
()					content that accomplish	
					given goals, including	
					collecting, analysing,	
					evaluating, and	
					presenting data and	
					information	
		Why do people live		Are all settlements the		Where does our food
		near volcanoes? (Year		same? (Year 3 unit)		come from? (Year 4 unit)
		3 unit)				
		_		Exploring different		Looking at the distribution
		Children learn that		types of settlements,		of the world's biomes and
		the Earth is		land use, and the		mapping food imports
		constructed in layers,		difference between		from around the world;
		and the crust is		urban and rural.		learning about trading
		divided into tectonic		Children describe the		
eography		plates. They study the				fairly, focusing on Côte
		formation and		different human and		d'Ivoire and cocoa
		distribution of		physical features in		beans; exploring where
		mountains,		their local area and		the food for the children's
(1)		volcanoes and		make land use		school dinners comes
				comparisons with New		from and the argument of
()		earthquakes and use		Delhi.		'local versus global'.
		Mount Etna to				
		identify how human				
		interaction shapes a				
		volcanic landscape.				
·						

History	Key individuals: Harriet Tubman To know who Harriet Tubman was To recall some of the key events in Harriet Tubman's life To understand slavery and why it is abolished today To why Harriet Tubman was brave To understand why Harriet Tubman is still important today	Why do neonle	Key individuals Mathew Henson and Tenzing Norgay Literacy link- Historical Explorers through history Exploration • Learn about why people risked their lives to explore • Know what an explorer would take with them on an expedition • Study the life of Mathew Henson • Create a timeline of explorers expeditions over time • Discuss some significant events from exploration history		Vikings Beowulf Understand what Invading and Settling is. Investigate reasons why Anglo-Saxons invaded Britain. Understand where the Vikings came from and how they travelled Understand the order of Viking raids and explain why the Vikings raided monasteries. Understand who King Alfred the Great was. Make inferences from artefacts. Explain how Christianity came to Britain. Use evidence to explore how Vikings truly lived.	Local history unit: Former Dock Managers Office and 1 -14 Dock Offices Grade: II (List Entry Number: 1393869) Develop an awareness of Rotherhithe's past To identify similarities and differences between ways of life in Rotherhithe through different periods. Compare an aerial photograph from the past to a modern day map To create a piece of art based on the heritage site, Former Dock Managers Office
RE	Why doesn't Christianity always look the same?	Why do people have to stand up for what they believe in?	What happens when we die?	What happens when we die?	Who should get to be in charge?	Why are some places in the world significant to believers?

	L1: Class Charter,	Family and	Health and Wellbeing	Citizenship	Economic Wellbeing	Christopher Winter
	expectations and brain	Relationships		<u></u>		Project
	break reminder		L2 The importance of	L1: Breaking the law	L1 Why prioritise	(SRE and Drugs &
		L2 Friendship skills	rest		needs over wants	Alcohol Education)
	L2, L3 and L4 Mind up:	·		L2 Rights and		,
	Getting Focused	L3 Marriage	L3 Embracing failure	Responsibilities	L2 What is a weekly	Puberty, Relationships
	Lesson 1: How our Brain			'	budget	& Reproduction -
	Works	L4 Respecting myself	L5 Taking	L4 Contributing to		Lesson 1: Talking about
	Lesson 2: Mindful		responsibility for	the community	L3 What is borrowing	Puberty
	Awareness	L5 Family life	my feelings	,	and loaning	Lesson 2: The
	Lesson 3: Focused	,	, ,	L5 Pressure groups		Reproductive system
	Awareness	L6 Bullying	L6 Healthy meals		L4 Risks handling	Lesson 3: Help and
		, 0	,	L6 Parliament	money online	Support
	L5: Zones of regulation	L8 Stereotypes: Race	L7 Sun safety		,	''
()	Remind children of zones	and religion	,			
	of regulation. As a class					Groundwork - Brain
9	come up with strategies					Buddies Next Steps -
	as to what to do if you					Reviewing Wellbeing
	find yourself in particular					Toolkit, Zones of
()	zones.					Regulation, Boundaries
						and Personal Space.
	Create zones of					
I	regulation posters.					
S						
PSHE/SMSC	L6: Kapow Introduction					
	Lesson					
	-Setting ground rules for					
	PSHE lessons.					
	L7 and L8					
	X2 Empathy Lessons					
	- To understand					
	how to respond					
	empathetically in					
	complex social					
	situations.					
	To apply empathy to					
	real-life school or					
	community situations.					

	Drawing: Growing Artists		Craft and Design:		Outcomes: 3D	Sculpture and 3D:
	•		Architecture (Kapow			·
	(Kapow3)				sculpture	Abstract shape and
			5)		(Kapow3)	space
	Using botanical					(Kapow3)
	drawings and scientific		Investigating the built		Painting and mixed	
	plant studies as		environment through		media: Prehistoric	Exploring how shapes
D	inspiration, pupils explore		drawing and		Painting	and negative spaces
	the techniques of artists		printmaking, learning			can be represented by
Š	such as Georgia		about the work of		Investigating making	three dimensional
\Box	O'Keefe and Maud		architect Zaha Hadid		their own paints,	forms. Manipulating a
	Purdy to draw natural		and creating their		making tools and	range of materials,
Desig	forms, becoming aware		own building designs,		painting on different	children learn ways to
	of differences in the		creatively presenting		surfaces, the children	join and create free-
° ŏ	choice of drawing		research on artist		explore prehistoric	standing structures
	medium, scale and the		Hundertwasser and		art.	inspired by the work of
Art	way tonal shading can		exploring ideas			Anthony Caro and
	help create form.		behind the		Outcomes:	Ruth Asawa
			symbolism of		Prehistoric painting	
	Outcomes:		monument design.		· · · · · · · · · · · · · · · · · · ·	
	Botanical Drawings		l menernem design.			
	linked with Science unit		Outcomes: design of			
	'Plants'		a monument			
		Structures		Cooking and		Textiles
>		<u>Bridges</u>		Nutrition (STEAM		
ס		<u>Bridges</u>		WEEK)		<u>Bags</u>
O		Create a functional				Dags
		four-page pop-up		Developing a recipe		D i i
2		storybook design,		Beveloping a recipe		Designing pattern
=		using lever, sliders,		Our refreshed Y5		pieces, making a bag
\ \ \		layers and spacers				for a specific user and
Q		to create paper-		cooking and		thinking about
_Φ		based mechanisms.		nutrition unit		aesthetics and
-				including		functionality.
		Linked to scenes		opportunities for		
D		from 'the Piano.'		children to learn a		
<u>.:</u>				simple curry recipe		
l ŏ				and adapt it to		
Design Technology				improve nutritional		
				content.		

U	<u>Cyclic Patterns</u>		Roun	<u>Rounderbout</u>		into Space
Music	<u>Unit Aim:</u> To develop children's ability to perform rhythmic patterns confidently and with a strong sense of pulse.		<u>Unit Aim:</u> To develop children's ability to sing and play music in 2 parts and transfer known songs to tuned instruments.		<u>Unit Aim:</u> To develop children's familiarity with keyboards, to introduce chords and for children to compose a soundscape.	
	Invasion Games Football	Dance Ballet / Contemporary 'Blushing Unit	Net & Wall Games Volleyball	Striking &Fielding Softball	Invasion Games Basketball	Invasion Games Football
PE	OAA Problem Solving Problem solving Tactics Rules Physical ability	Tag Rugby Communication Tactics Rules Teamwork Physical Ability Leadership	Gymnastics Feedback Analysis Technique Physical ability	Athletics Technique Effort Confidence Rules	Net & Wall Games Tennis Technique Feedback Respect Sports day Prep Feedback Respect Understanding	Striking &Fielding (Cricket & Rounders) Tactics Technique Rules Understanding

Spanish

Describing Family and Friends in Spanish

To ask and answer questions about family members. To describe the relationship between family members. To identify the third person singular form of some common verbs. To describe what someone likes to do. To write a short descriptive text about a person. To identify key information in

descriptive sentences.

Spanish Portraits To use language

detective skills to interpret meaning. To describe a person's eyes and hair.
To translate portrait descriptions.
To describe plural nouns.
To describe portraits orally.
To compose a written description of a portrait.

Sports in Spanish

To apply knowledge of verbs when askina and answering auestions about sport. To recognise and use imperative verbs to give game instructions. To translate written instructions for the Maya ball game. To use instructional and motivational language when playing the Maya ball game. To identify and classify keywords

from instructions for

To create written

instructions for an

original ball game.

aames.

Spanish Food and Drink

To express likes and dislikes about food. To ask and answer auestions about food preferences. To listen to spoken language and identify food preferences. To deduce a person's pizza choice by finding out their food preferences. To conduct an interview about food preferences. To develop questioning skills to find out about food preferences.

A trip across Spain

To describe the location of some Spanish cities.
To use a range of strategies to widen vocabulary for describing places.
To construct sentences describing future plans.
To discuss future travel plans.
To create a role play conversation about future travel plans.
To scrip campo action

Saving South America

To interpret locational lanauaae in a description of South America. To construct comparative sentences about South America's environment. To discuss ways to help protect South America's environment. To write a set of instructions for creating a healthy world. To script an advert campaianina for action on South America's environmental problems. To present adverts campaigning for action on South America's environmental problems.

Year 6 Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Core text: Coming to England, Floella Benjamin	Core text: The Sleeper and the Spindle, Neil Gaiman	CC: History World War II Core text: Candle in	CC: History History World War II	Core text: Rose Blanche Narrative, retell, direct address	End of Year – Non fiction writing
English	Outcomes: Chronological report Newspaper report Poem Letter Speech Grammar focus: Verb tenses Passive verbs Expanded noun phrases Relative clauses Supplementary texts: Windrush Child, Benjamin Zephaniah	Gaiman Outcomes: Narrative with Flashback Retelling Blurb Character Description Setting Description, Recount Grammar: Cohesive devices Ellipsis Adverbials Imagery Supplementary text: Phillip Pullman's Grimm Tales Poetry: Sonnet 18 by Shakespeare Red Red Rose by Robert Burns	Core text: Candle in the Dark Adele Geras Outcomes: Chronological report Diary Entries, Newspaper reports Informal letters, formal letters Persuasive writing Grammar focus: Hyphen Colon Semi-colon Supplementary texts: When Hitler stole Pink Rabbit J Kerr Mozart Question Micheal Morpurgo Once Maurice Gleitzman Forgotten voices of the second world war Arthur Max Anne Frank Frank H Otto	Outcomes: Informal letters Formal letters, Persuasive writing Grammar focus: Apostrophes Brackets and dashes Formal/informal language Supplementary texts: When Hitler stole Pink Rabbit J Kerr Mozart Question Micheal Morpurgo Once Maurice Gleitzman Forgotten voices of the second world war Arthur Max Anne Frank Frank H Otto Poetry: The soldier by Rupert Brook Dulce Est Decorum Est	Grammar focus: Imagery Hyphens Paragraphing, dialogue Supplementary texts: When Hitler stole Pink Rabbit J Kerr Mozart Question Micheal Morpurgo Once Maurice Gleitzman Forgotten voices of the second world war Arthur Max Anne Frank Frank H Otto Poetry: The soldier by Rupert Brook Supplementary texts Poetry	Outcomes: Persuasive writin (posters) Playscripts (production) Letter writing (prom) Recount (trip)
			Poetry: The soldier by Rupert Brook Dulce Est Decorum Est	ESI		

Diagnostic assessment to determine the order and length of time taught in each of the following topic units.

Integers and Decimals

Represent, read, write, order and compare numbers up to ten million Round numbers, make estimates and use this to solve problems in context Solve multi-step problems involving addition and subtraction

Multiplication and Division

Identify and use properties of number, focusing on primes
Multiply larger integers and decimal numbers using a range of strategies
Divide integers by 1-digit and 2-digit numbers representing remainders appropriately
Illustrate and explain formal multiplication and division strategies

Calculations and Problems

Understand the use of brackets

Use knowledge of the order of operations to carry out calculations

Generate and describe linear number sequences

Express missing number problems algebraically

Solve equations with unknown values

Fractions and decimals

Deepen understanding of equivalence

Order, simplify and compare fractions, including those greater than one

Recall equivalence between common fractions and decimals

Find decimal quotients using short division

Add and subtract fractions

Represent multiplication involving fractions

Multiply two proper fractions

Divide a fraction by an integer

Percentages (with faction and decimal equivalence)

Calculate and compare percentages of amounts

Connect percentages with fractions

Explore the equivalence

Decimals and measures

Use, read, write and convert between standard units of measures; length, mass, time, money and volume as well as imperial units

Calculate the area of parallelograms and triangles

Calculate, estimate and compare the volume of cuboids

Consolidation

Project based mathematical learning

KS3 preparation

Missina anales and lenath

Compare and classify a range of geometric shapes Use angle facts to find unknown angles

Coordinates and shape

Draw a range of geometric shapes using given dimensions and angles Describe, draw, translate and reflect shapes on a co-ordinate plane Recognise and construct 3-D shapes Name and illustrate parts of a circle

Statistics

Calculate the mean Construct and interpret lines graphs and pie charts Compare pie charts

Proportion problems

Use fractions to express proportion Identify ratio as a relationship between quantities and as a scale factor Unequal sharing involving ratio

SATs preparation and consolidation

Scienc

Biology: Living Things and their Habitats

Describe how living things are classified into broad groups accordina 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

Physics: Electricity

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

Physics: Light

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

Looking after our environment

Recording data and results of increasing complexity using scientific diagrams and labels. classification keys, tables, scatter graphs and bar and line araphs

Reporting and presenting findings from enquiries including conclusions, causal relationships and

Biology: Animals including Humans

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

Biology: Evolution and inheritance

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

charact	teristics	switches Use recognised symbols when representing a simple circuit in a diagram	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	explanations of and a degree of trust in results - in oral and written forms such as displays and other presentations Identifying scientific evidence that has been used to support or refute ideas or arguments Using test results to make predictions to set up further comparative and fair tests	transported within animals, including humans	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
Commu Understo comput network the internet can pro services World W the opp offer for	trication tand ter tes including t; how they ovide multiple s, such as the Vide Web; and cortunities they r unication and	Creating media Web page creation Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information	Programming A Variables in games Use sequence, Selection, and repetition in programs; work with variables and various forms of input and output	Data and information Spreadsheets Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information	Creating media 3D Modelling Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information	Programming B Sensing Design, write, and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts

Geography		Can I carry out an independent fieldwork enquiry? Observing, measuring, recording and presenting their own fieldwork study of the local area.		Why does population change? Investigating why certain parts of the world are more populated than others; exploring birth and death rates; discussing social, economic and environmental push and pull factors; learning about the population in Britain and its impacts.		Where does our energy come from? Learning about renewable and non-renewable energy sources, where they come from and their impact on society, the economy and the environment.
History	Key individuals Windrush In depth study of a significant historical figure - Benjamin Zephaniah Introduce the British Empire and the Transatlantic slave trade Research and explore the participation of people of Caribbean descent during and after WW2 Understand bias against certain artefacts from the past. Recognise and discuss the roles of individuals from the Windrush period, understanding why they migrated and being able to evaluate their		 WW2 When the war started/ended The countries that fought in the World War What rationing was Which places were bombed and why What the Blitz was and who was affected What evacuation meant What D-Day was Why propaganda was important The role of men and women during the war How the Second World War changed the world 		Local history unit: London hydraulic pumping station (list number: 1385816) Develop an awareness of Rotherhithe's past To identify similarities and differences between ways of life in Rotherhithe through different periods. Compare an aerial photograph from the past to a modern day map To create a piece of art based on the heritage site, London hydraulic power company former pumping station	

	achievements to British history and culture Create models local heritage site - Create a map of the local area of Rotherhithe					
A E	Why does religion look different around the world? Part 1	Why does religion look different around the world? Part 2	Why is it better to be there in person?	Why is there suffering? Part 1	Why is there suffering? Part 2	What place does religion have in our world today?
PSHE/SMSC	L1: Class Charter, expectations and brain break reminder L2, L3 and L4 Mind up: Getting Focused Lesson 1: How our Brain Works Lesson 2: Mindful Awareness Lesson 3: Focused Awareness L5: Zones of regulation Remind children of zones of regulation. As a class come up with strategies as to what to do if you find yourself in particular zones. Create zones of regulation posters. L6: Kapow Introduction Lesson	Family and Relationships L1 Respect L2 Respectful relationships L4 Challenging stereotypes L5 Resolving conflict L6 Change and loss	Health and Wellbeing L3 Taking responsibility for my health L4 The impact of technology on health L5 Resilience toolbox L6: Immunisation L8 Physical Health concerns	Citizenship L1 Human rights L4 Prejudice and Discrimination L5 Valuing diversity L6 National democracy	Economic Wellbeing L1 How do people navigate their feelings about money L2 How do people keep money safe L3 What money responsibilities are there in secondary school L4 What are the risks of gambling L6 Career routes	Christopher Winter Project (SRE and Drugs & Alcohol Education) Puberty, Relationships & Reproduction - Lesson 1: Puberty & Reproduction Lesson 2: Communication in Relationships Lesson 3: Families, Conception & Pregnancy Lesson 4: Online Relationships. Drug education – preventing early use. Extra Kapow Unit – Identity

-Setting ground rules for PSHE lessons. L7 and L8 X2 Empathy Lessons - To understand how to respond empathetically in complex social situations. To apply empathy to real-life school or community situations.				- L1 – What is Identity L2 Identity and body Ianguage
<u>Drawing: Make my</u> <u>voice heard</u>	<u>Painting and mixed</u> <u>media: Artist study</u>	-	Ilpture and 3D: Making mories	Craft and design: Photo opportunity
From the Ancient Maya to modern-day street art, children look at how artists convey a message. Exploring imagery, symbols, expressive mark making, and 'chiaroscuro' children consider audience and impact to create powerful drawings to make their voices heard. Outcomes: Create powerful poster on sustainability	Exploring a selection of paintings through art appreciation activities. Collecting ideas in sketchbooks and planning for a final piece after researching the life, techniques and artistic intentions of an artist that interests them. Outcome: own piece of art based on their chosen	mem colle and form scho and	eating a personal mory box using a lection of found objects d hand-sculptured ms, reflecting primary ool life with symbolic d personal meaning.	Developing photography skills and techniques to design a range of creative photographic outcomes. Outcome: collective photo album

		Electricity		Cooking and		Digital world:
ogy		Make a doodler Our Doodlers unit explores series		Nutrition (STEAM WEEK) Come dine with me		Navigating the world
Design Technology		circuits further and introduces motors. Explore how the design cycle can be approached at a different starting point, by investigating an existing product, which uses a motor, to encourage pupils to problem-solve and work out how the product has been constructed, ready to develop their own.		Building on last year's cooking and nutrition unit including optional opportunities to supplement the 'Come dine with me' project with learning about the basic tastes and complementary flavours.		Design and program a navigation tool to produce a multifunctional device for trekkers using CAD 3D modelling software. Pitch and explain the product to a guest panel.
U	Songv	<u>writer</u>	<u>Keyk</u>	<u>board</u>	<u>Composi</u>	tion
Music	<u>Unit Aim:</u> To develop children's ability to compose a song.		<u>Unit Aim:</u> To develop children's ability to play known songs on keyboard with correct fingering. To develop children's ability to recognise the association of Western Classical Music with historic periods.		Unit Aim: To develop childre and improvise as part of a c	
PE	Invasion Games Hockey	Dance Ballet / Contemporary 'Blushing Unit	Net & Wall Games Volleyball	Striking &Fielding Softball	Invasion Games Basketball	Athletics Sports day Preparation
	OAA Problem Solving Problem solving Tactics Rules Physical ability	Tag Rugby Communication Tactics Rules Teamwork Physical Ability	Gymnastics Feedback Analysis Technique Physical ability	Athletics Technique Effort Confidence Rules	Net & Wall Games Tennis Technique Feedback Respect	Striking &Fielding (Cricket & Rounders) Tactics Technique Rules Understanding

	Leadership			Sports day Prep Feedback Respect Understanding	
Describing Family and Friends in Spanish To ask and answer questions about family members. To describe the relationship between family members. To identify the third person singular form of some common verbs. To describe what someone likes to do. To write a short descriptive text about a person. To identify key information in descriptive sentences.	Spanish Portraits To use language detective skills to interpret meaning. To describe a person's eyes and hair. To translate portrait descriptions. To describe plural nouns. To describe portraits orally. To compose a written description of a portrait.	Shopping in Spain To explore pronunciation rules using vocabulary for food and market stalls. To describe the location of a market stall using prepositions. To express different amounts of money using numbers up to 100. To express how much/how many using food vocabulary. To adapt and use language structures for a shopping game. To create and use dialogue for a shopping transaction.	Household tasks in Spanish To interpret and translate opinions about household tasks. To find and categorise vocabulary from descriptions of different robots. To describe a robot's purpose using verbs and adverbs. To write a descriptive text about an invented robot. To describe the functions of a robot using a persuasive advert. To evaluate and justify a choice of robot.	A trip across Spain To describe the location of some Spanish cities. To use a range of strategies to widen vocabulary for describing places. To construct sentences describing future plans. To discuss future travel plans. To create a role play conversation about future travel plans.	Saving South America To interpret locational language in a description of South America. To construct comparative sentences about South America's environment. To discuss ways to help protect South America's environment. To write a set of instructions for creating a healthy world. To script an advert campaigning for action on South America's environmental problems. To present adverts campaigning for action on South America's environmental problems. To present adverts campaigning for action on South America's environmental problems.