

YR Curriculum Map Autumn Term

Topic	Ourselves							Celebrations & Festivals					
Role Play Area	Inside – The Doctors Surgery Outside – The Home							Inside – Christmas Market Outside – The Home Additional Theme: Nativity Scene					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week10	Week 11	Week 12	
Topic Focus	My unique child Parent Meeting	This is me	Senses	Growing up / The family tree Photos	Familiar buildings in my community People who help us in our community	Healthy diet, exercise and oral health	Whole School Project Week	Bonfire Night Guy Fawkes	Birthdays		Diwali	Christmas	
Literacy Core Books	My unique child Parent Meeting	Starting school Owl Babies	My 5 Senses	Once there were giants.	Let's build a house! Non-fiction Books	Non-Fiction books Funny bones		Fire-works poems & rhymes	2 Week Block Main text: Kipper's birthday KB Include Non-fiction List writing		Rama and Sita The story of Diwali	The Nativity story and other Christmas stories	
Reading & Comprehension	Speaking and listening focus. DfE Baseline Assessment of children upon entry LW Entry assessment			Children recognising their names Phase 2 Graphemes (Little Wandle Letters and Sounds Revised). Assess on week 7. Begin Reading Practice in groups daily. Book of the day – Chosen by the children, read by the Teacher (displayed in the class library) Story Sack of the week Homework- Children take home a sharing book Core books displayed in the class library.				Phase 2 Graphemes (Little Wandle Letters and Sounds Revised) Reading Practice – everyday 5 groups reading with 5 adults. Reading Practice – Children's books changed once a week and taken home daily. Begin Guided writing in groups daily Begin to know sounds to read, make and write CVC words. Homework- Children take home 1 sharing book 1 LW book.					
Word reading (Phonics)													
Nursery Rhymes www.wordsforlife.org.uk/songs https://childrens.poetryarchive.org/explore/page/4/?form=241	Heads, shoulders, knees and toes	My hat by Tony Mitton	Jack and Jill	Humpty Dumpty	Growing by Tony Mitton	10 little monkeys jumping on the bed		Bubbles by James carter	Ten green bottles	Sing a song of sixpence	Twinkle twinkle little star	Christmas songs	
Poetry recital	Humpty Dumpty (traditional)												
Personal, Social and Emotional	Golden Rules and learning the rules in the school and classroom.			Develop sense of responsibility and membership of their class community– name peg labels, Family photograph for RE display, spaces for their work.				Develop sense of responsibility and membership of their class community– name peg labels, Family photograph for RE display, spaces for their work. Self-Regulation- Self-help skills					
Dev. Matters	Time tabled routines to promote overall health & wellbeing.												

<p>Observation checkpoint 3&4 year Children olds</p>	<p>Children supported at lunchtimes to support eating & healthy choices.</p>	<p>Continue learning about and reinforcing the golden rules. Rewarding children: White sticky labels with a comment of what a child has achieved, smile chart, special mentions, head teacher's awards. Activities to develop relationships/making friends/dealing with conflict/sharing.</p>	<p>High expectations for children following instructions, smile-chart, special mentions, head teacher's awards. Building and sustaining constructive & respectful relationships Dealing with conflict & sharing. Time tabled routines to promote overall health & wellbeing.</p>
<p>Writing</p>	<p>Speaking and listening focus. Dfe Baseline Assessment</p>	<p>Fine motor skills and Pencil grip Children independently writing their names Mark making and emergent writing relating to the focus book of the week. Adult directed writing activity – Each child produces 2 pieces per week linked to book of the week. Choosing Independent activities each day linked to the core books of the week. Child initiated activity in The Hub – supports writing for a purpose. Celebration of children's independent writing at the end of each day</p>	<p>Fine motor skills and Pencil grip Alphabet and letter formation. Children independently writing their names Adult directed writing activity – Each child produces 2 pieces per week linked to book of the week. Choosing/Independent activities each day linked to core books of the week. Child initiated activity in The Hub – supports writing for a purpose. Celebration of children's independent writing at the end of each day</p>
<p>Communication and language</p>	<p>Dev. Matters CL&U Observation checkpoint 3&4 year Children olds</p>	<p>Children taught how to listen Teachers Promote and model active listening. Develop social phrases Good morning, Good afternoon etc. New vocabulary introduced via objects, pictures and photographs Vocabulary wall showing previously used vocabulary and reviewed in contexts. New vocabulary used repeatedly throughout the day. Children talk and articulate their ideas, Teachers rephrase sentences with new vocabulary, structure responses using sentences starters, past tense, plurals, use of connectives. Teachers ask open questions Children have opportunities throughout the day to read and share books fiction& Non-fiction to each other and others from the class library. Story time 3x per day Morning, lunchtime and home time. Traditional and Modern stories. Core books displayed in the class library.</p>	<p>Children taught how to listen Teachers Promote and model active listening. New vocabulary introduced via objects, pictures and photographs Vocabulary wall showing previously used vocabulary and reviewed in contexts. New vocabulary used repeatedly throughout the day. Children talk and articulate their ideas, Teachers rephrase sentences with new vocabulary, structure responses using sentences starters, past tense, plurals, use of connectives. Teachers ask open questions Children have opportunities throughout the day to read and share books fiction& Non-fiction to each other and others from the class library. Story time 3x per day Morning, lunchtime and home time. Traditional and Modern stories. Core books displayed in the class library.</p>

<p>Mathematics White Rose Maths</p>	<p>Baseline assessment Settling in, introducing areas of provision.</p> <p>Number: Counting objects, actions and sounds.</p>	<p>Positional language: Class routines, exploring where things belong</p>	<p>Number: Match and Sort and compare Amounts.</p>	<p>Number: Match and Sort and compare Amounts subitise</p>	<p>Measures: shape and spatial thinking: Compare size, Mass & capacity Exploring Pattern</p>		<p>Number: Representing 1,2,3 Comparing 1,2,3 Composition of 1,2,3</p> <p>Linking symbol with its cardinal number value Recording quantities dots tallies etc.</p>	<p>Measures: shape and spatial thinking: Circles triangles and positional language.</p>	<p>Number: Representing numbers to 5 One more and less Recording quantities dots tallies, no's etc.</p>	<p>Measures: shape and spatial thinking: Shapes with 4 sides Time</p>
<p>Core Maths books</p>		<p>Dear zoo Jez Alborough</p>	<p>The button box</p>	<p>Frog and toad a lost button by Arnold Lobel</p>	<p>A new house for Mouse by Petr Horacek</p>		<p>Duck in the truck by Jez Alborough</p> <p>Seaweed soup by Stewart J Murphy</p>	<p>Where's my teddy? By Jez Alborough</p>	<p>Monkey Puzzle Julia Donaldson KB</p>	<p>Bear in the Cave by Michael Rosen</p>
<p>Understanding the World</p>	<p>Daily Weather Chart -Days of the week, date, year & season. Current topic books read aloud to extend children's knowledge of the world and to illustrate current topic. Topic books also displayed around the environment. Children familiarise themselves with the name of road, town the school is located, local walks. Activities linked to topic focus – 1x piece of work per child per week Investigation Focus: Sensory Explorations touch, sight, smell, taste & sound Collins snap science Investigation: What am I made of? Frequent opportunities for children to explore the outdoors to observe, discuss and interact with natural processes.</p>						<p>Daily Weather Chart -Days of the week, date, year & season. Current topic books read aloud to extend children's knowledge of the world and to illustrate current topic. Children familiarise themselves with the name of road, town the school is located aerial view & maps Activities linked to topic focus – 1x piece of work per child per week Investigation Focus: Food Cooking for a Celebration Collins snap science investigation: Which hat is best to wear today? Frequent opportunities for children to explore the outdoors to observe, discuss and interact with natural processes.</p>			
<p>Understanding the World Core Books</p>	<p>Resource: Snap Science Collins Teaching Framework Foundation Can I Build Another Me? Shinsuke Yoshitake Once there were Giants. Martin Waddell My Five Senses. Aliki My Family Tree. Zoe Clarke Anne Wilson What If We Were All The Same! C.M. Harris What I Like About Me! Allia Zobel Nolan</p>						<p>Resource: Snap Science Collins Teaching Framework Foundation Bonfire Night. Katie Dicker Celebrate Diwali. National Geographic Scholastic The Story of Rana and Sita. Malachy Doyle The Night Before my Birthday. Natasha Wing Platypus and the Birthday Party. Chris Riddell Lanterns and Firecrackers: A Chinese New Year Story. Johnny Zucker and Jan Barger Cohen The Very First Christmas. Louie Stowell Celebrate Christmas National Geographic Scholastic</p>			
<p>Visits / Visitors</p>	<p>Reading and Writing: Visit to the Local Library Visit from the School Nurse –Visit hygiene & oral health</p>						<p>Understanding the World: V&A Museum of Childhood https://www.vam.ac/uk Christmas Pantomime visits the school</p>			

<p>Physical Development</p>	<p>Dev. Matters Observation checkpoint 3&4 year Children olds</p>		<p>Gymnastics Unit 1 (The PE Hub lesson plans – Physical Literacy Unit 1 www.thepehub.co.uk) Develop overall body strength coordination, balance and agility. Develop small motor skills to use tools competently. Regular access to outdoor space to practice physical skills lifting, carrying, pushing, pulling, constructing, stacking and climbing, with varying degrees of difficulty.</p>					<p>Dance Unit 1 ((The PE Hub lesson plans – www.thepehub.co.uk) Inc. preparation for Nativity - learn star dance Develop overall body strength coordination, balance and agility. Develop small motor skills to use tools competently. Regular access to outdoor space to practise physical skills lifting, carrying, pushing, pulling, constructing, stacking and climbing, with varying degrees of difficulty.</p>				
<p>Expressive Arts & Design</p>	<p>Developing drawing skills Self-Portraits Music</p>							<p>Developing painting skills Collins snap science investigation: What happens when you mix it? Music</p>				
<p>Computing</p>	<p>Continuous provision - Children use technology to explore, enhance, solve problems and produce intended creative outcomes across all areas of the EYFS Curriculum. Basic keyboard and mouse skills Vocabulary - Positional Language Online safety- Smartie the penguin PP A variety of electronic devices such as digital cameras, toys, remote controlled cars, walkie-talkies and Beebots. Role-play areas reflect current topic and include suitable electronic devices as appropriate. Programs & Apps: Espresso, 2simple software, Busy things. Websites: BBC Schools, Phonics play, National Geographic</p>							<p>Continuous provision - Children use technology to explore, enhance solve problems and produce intended creative outcomes across all areas of the EYFS Curriculum. Basic keyboard and mouse skills Vocabulary - Positional Language Online safety- Smartie the penguin PP A variety of electronic devices such as digital cameras, toys, remote controlled cars, walkie-talkies and Beebots. Role-play areas reflect current topic and include suitable electronic devices as appropriate. Navigating using Espresso and other programs Vocabulary - Positional Language Programs & Apps: Espresso, 2simple software, Busy things. Websites: BBC Schools, Phonics play, National Geographic</p>				
<p>R.E</p>	<p>Who made the world wonderful and why?</p>							<p>Why is Christmas special for Christians?</p>				
<p>Music</p>	<p>Unit 1 Pulse To understand pulse</p>	<p>Creating simple patterns</p>	<p>Understanding how sound is represented by symbols</p>	<p>Physicalising pulse in different ways</p>	<p>Maintaining pulse and identifying strong beats</p>	<p>Identifying tempo</p>		<p>Unit 2 Timbre Different ways to use your voice</p>	<p>Different ways to use your body</p>	<p>High and low sounds</p>	<p>Loud and quiet sounds</p>	<p>Instruments of the orchestra</p>

YR Curriculum Map Spring Term

Topic	Underwater						Week 7	Growing				
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 8	Week 9	Week 10	Week 11	Week 12
Topic Focus	Water	Underwater environments	Large underwater creatures	Sea creatures	Small underwater creatures	Pond/ river	Whole School Project Week	Parts of a plant What plants need to grow	Growing our own plants	Fruit and Vegetables	Easter Flowers through the seasons	
Role Play Area	Inside – Aquarium / Rock pool Outside – Home Additional Theme: The North Pole /The Riverboat							Inside – Jack and the Beanstalk House / Castle Outside – Home Additional Theme: The Garden Centre / Flower shop				
Literacy Reading & Comprehension	Poems & Rhymes Water National Geographic Non-Fiction texts	The coral Kingdom	2 Week Block Main text: The Rainbow Fish / Tiddler		Tadpoles promise 2 week block	Handa's Surprise		From seed to plant and Jasper's beanstalk	The Tiny Seed		The secrets of the vegetable garden and Handa's Surprise	The Easter story Plants amazing Science Planting a rainbow
Reading	Reading Practice daily (with adults in 5 groups) – focusing on decoding, prosody and comprehension using books matched to Little Wandle phonics progression							Reading Practice daily (with adults in 5 groups) – focusing on decoding, prosody and comprehension using books matched to Little Wandle phonics progression				
Word reading (Phonics)	Phonics: Phase 3 Graphemes (Little Wandle Letters and Sounds Revised) Book of the day – Chosen by the children, read by the Teacher (displayed in the class library to be reread by children independently and by adults reading to children) Story Sack of the week Homework- Children take home 1 sharing book and the Little Wandle book that they have been reading in RP – daily. Core books displayed in the class library.							Phonics: Phase 3 Graphemes (Little Wandle Letters and Sounds Revised) Read simple sentences, multisyllabic words & some common exception words. Book of the day – Chosen by the children, read by the Teacher (displayed in the class library to be reread by children independently and by adults reading to children) Story Sack of the week Homework- Children take home 1 sharing book and the Little Wandle book that they have been reading in RP – daily.				
Nursery Rhymes www.wordsforlife.org.uk/songs https://childrens.poetryarchive.org/explore/page/4/?form=241	A sailor went to sea sea sea	Inside a shell by John Foster	One, two, three, four, five	Five little ducks	Five little speckled frogs	The Queen of Hearts	Five currant buns	It's raining, it's pouring	Ring a ring o' roses	Mary had a Little Lamb	There's a tiny caterpillar on a leaf	
Poetry recital	Humpty Dumpty (traditional)											

<p>Personal, Social and Emotional</p>	<p>Golden Rules and learning the rules in the school and classroom.</p> <p>Time tabled routines to promote overall health & wellbeing.</p> <p>Children supported at lunchtimes to support eating & healthy choices.</p>					<p>Develop sense of responsibility and membership of their class community– name peg labels, Family photograph for RE display, spaces for their work.</p> <p>Self-Regulation- Self-help skills using Zones of Regulation</p> <p>High expectations for children following instructions, smile-chart, special mentions, head teacher’s awards.</p> <p>Building and sustaining constructive & respectful relationships</p> <p>Dealing with conflict & sharing.</p> <p>Time tabled routines to promote overall health & wellbeing.</p>									
<p>Writing</p>	<p>Speaking and listening focus.</p> <p>Fine motor skills and Pencil grip</p> <p>Children independently writing their names</p> <p>Mark making and emergent writing relating to the focus book of the week.</p> <p>Adult directed writing activity – Each child produces 2 pieces per week linked to book of the week.</p> <p>Choosing Independent activities each day linked to the core books of the week.</p> <p>Child initiated activity in The Hub – supports writing for a purpose.</p> <p>Celebration of children’s independent writing at the end of each day</p>					<p>Fine motor skills and Pencil grip</p> <p>Alphabet and letter formation.</p> <p>Children independently writing their names</p> <p>Adult directed writing activity – Each child produces 2 pieces per week linked to book of the week.</p> <p>Choosing/Independent activities each day linked to core books of the week.</p> <p>Child initiated activity in The Hub – supports writing for a purpose.</p> <p>Celebration of children’s independent writing at the end of each day</p>									
<p>Communication and language</p>	<p>Teachers continue to Promote and model active listening.</p> <p>Develop social phrases Good morning, Good afternoon etc.</p> <p>New vocabulary introduced via objects, pictures and photographs</p> <p>Vocabulary wall showing previously used vocabulary and reviewed in contexts.</p> <p>New vocabulary used repeatedly throughout the day.</p> <p>Children talk and articulate their ideas, Teachers rephrase sentences with new vocabulary, structure responses using sentences starters.</p> <p>Teachers ask open questions</p> <p>Children have opportunities throughout the day to read and share books fiction& Non-fiction to each other and others from the class library.</p> <p>Story time 3x per day Morning, lunchtime and home time. Traditional and Modern stories.</p> <p>Core books displayed in the class library.</p>					<p>Teachers continue to Promote and model active listening</p> <p>New vocabulary introduced via objects, pictures and photographs</p> <p>Vocabulary wall showing previously used vocabulary and reviewed in contexts.</p> <p>New vocabulary used repeatedly throughout the day.</p> <p>Children talk and articulate their ideas, Teachers rephrase sentences with new vocabulary, structure responses using sentences starters, past tense, plurals.</p> <p>Teachers ask open questions</p> <p>Children have opportunities throughout the day to read and share books fiction& Non-fiction to each other and others from the class library.</p> <p>Story time 3x per day Morning, lunchtime and home time. Traditional and Modern stories.</p> <p>Core books displayed in the class library.</p>									
<p>Mathematics White Rose Maths</p>	<p>Number: Introducing zero Comparing numbers to 5 Composition of 4&5</p>	<p>Measures: shape and spatial thinking: Compare Mass Compare capacity</p>	<p>Number: 6,7&8 Making Pairs Combinig 2 groups</p>	<p>Number 6,7&8 Making Pairs Combinig 2 groups</p>	<p>Measures: shape and spatial thinking: Length</p>	<table border="1"> <tr> <td> <p>Number: 9&10 Linking symbol with its cardinal number value Recording quantities dots tallies etc.</p> </td> <td> <p>Measures: shape and spatial thinking: height and time.</p> </td> <td> <p>Number: Comparing numbers to 10. One more and less Recording quantities dots</p> </td> <td> <p>Number: Bonds to 10</p> </td> <td> <p>3D shape pattern</p> </td> </tr> </table>					<p>Number: 9&10 Linking symbol with its cardinal number value Recording quantities dots tallies etc.</p>	<p>Measures: shape and spatial thinking: height and time.</p>	<p>Number: Comparing numbers to 10. One more and less Recording quantities dots</p>	<p>Number: Bonds to 10</p>	<p>3D shape pattern</p>
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									tallies, no's etc		
Core Maths books		Room on the broom by Julia Donaldson Who sank the boat? By Pamela Allen	None the number	Frog and toad a lost button by Arnold Lobel	The enormous crocodile		I spy numbers Jean Marzello	The blue balloon by Mick Inkpen	None the number	Frog and toad a lost button by Arnold Lobel	A beach for Albert
Understanding the World	<p>Daily Weather Chart -Days of the week, date, year & season. Current topic books read aloud to extend children's knowledge of the world and to illustrate current topic. Topic books also displayed around the environment. Children familiarise themselves with the name of road, town the school is located, local walks. Activities linked to topic focus – 1x piece of work per child per week Investigation Focus: Sensory Explorations touch, sight, smell, taste & sound Collins snap science Investigation: What am I made of? Frequent opportunities for children to explore the outdoors to observe, discuss and interact with natural processes. Children & parents encouraged to participate in 'show & tell'</p>										
Understanding the World Core Texts	<p>Resource: Snap Science Collins Teaching Framework Foundation Water National Geographic Kids Book of Nature Poetry. National Geographic Here We Are. Oliver Jeffers The Coral Kingdom. Laura Knowles Jennie Webber Ocean Animals Collection. National Geographic Amazing Giant Sea Creatures DK Ocean A Childrens' Encyclopedia DK SEA. Britta Teckentrup</p>										
Visits / Visitors	<p>UW and CL: Visit to The London Aquarium Sea Life https://www.visitsealife.com/london/</p> <p>Computing: Visitor from Camden Learning Centre (CLC) https://camdenlearning.org.uk/school-improvement/camden-learning-centre/</p>										
Physical Development	<p>Gymnastics Unit 2 (The PE Hub lesson plans – www.thepehub.co.uk) Physical Literacy Unit 2 Develop overall body strength coordination, balance and agility. Develop small motor skills to use tools competently. Regular access to outdoor space to practice physical skills lifting, carrying, pushing, pulling, constructing, stacking and climbing, with varying degrees of difficulty.</p>										
	<p>Daily Weather Chart -Days of the week, date, year & season. Current topic books read aloud to extend children's knowledge of the world and to illustrate current topic. Topic books also displayed around the environment. Children familiarise themselves with the name of road, town the school is located aerial view & maps Activities linked to topic focus – 1x piece of work per child per week Investigation Focus: Food Cooking for a Celebration Collins snap science investigation: Which hat is best to wear today? Frequent opportunities for children to explore the outdoors to observe, discuss and interact with natural processes. Children & parents encouraged to participate in 'show & tell'</p>										
	<p>Resource: Snap Science Collins Teaching Framework Foundation Once there were Giants. Martin Wadell Seed to Plant. National Geographic Kids Plants. National Geographic Kids How a Seed Grows. Helene J. Jordan Handa's Surprise. Eileen Browne Oliver's Fruit Salad. Vivianne French and Alison Bartlett Eating the Alphabet. Lois Ehert Planting a Rainbow. Lois Ehert From Seed to Plant. Gail Gibbons The Tiny Seed. Eric Carle Tree. Britta Teckentrup Van Gogh and the Post-Impressionists for Kids. Carol Sabbeth Camille and the Sunflowers. Laurence and Anholt</p>										
	<p>Choose from: The garden centre http://www.camdengardencentre.co.uk/ Local area walks https://www.camden.gov.uk/camden-health-walks Hampstead Heath https://www.cityoflondon.gov.uk/things-to-do/green-spaces/hampstead-heath/wildlife-and-nature/Pages/default.aspx</p>										
	<p>Dance Unit 2 (The PE Hub lesson plans – www.thepehub.co.uk) Physical Literacy Unit 3 Develop overall body strength coordination, balance and agility. Develop small motor skills to use tools competently. Regular access to outdoor space to practice physical skills lifting, carrying, pushing, pulling, constructing, stacking and climbing, with varying degrees of difficulty.</p>										

<p>Expressive Arts & Design</p>	<p>Developing printing skills Print making Music – Performance Art: Whole class, large groups, small, or individual. Children matching or following a melody's, songs or dance.</p>							<p>Developing painting skills Painting with focus on different artists/ painters Music – Performance Art: large groups, small, or individual. Children replicating, following or making a melody, songs or dance.</p>				
<p>Computing</p>	<p>Continuous provision - Children use technology to explore, enhance solve problems and produce intended creative outcomes across all areas of the EYFS Curriculum.</p> <p>Basic keyboard and mouse skills Vocabulary - Positional Language Online safety- Smartie the penguin PP</p> <p>A variety of electronic devices such as digital cameras, toys, remote controlled cars, walkie-talkies and beebots. Roleplay areas reflect current topic and include suitable electronic devices as appropriate.</p> <p>Programs & Apps: Espresso, 2simple software, 2paint program Busy things. Typing skills using writing program. Websites: BBC Schools, Phonics play, National Geographic.</p>							<p>Continuous provision - Children use technology to explore, enhance solve problems and produce intended creative outcomes across all areas of the EYFS Curriculum.</p> <p>Basic keyboard and mouse skills Vocabulary - Positional Language Online safety- Smartie the penguin PP</p> <p>A variety of electronic devices such as digital cameras, toys, remote controlled cars, walkie-talkies and beebots. Roleplay areas reflect current topic and include suitable electronic devices as appropriate.</p> <p>Programes & Apps: Espresso, 2simple software, Busy things. Websites: BBC Schools, Phonics play, Navigating the web, National Geographic.</p>				
<p>R.E</p>	<p>Why do Christians believe Jesus is special?</p>							<p>What is so special about Easter?</p>				
<p>Music</p>	<p>Unit 3 Rhythm Rhythm vs. pulse</p>	<p>Rhythms</p>	<p>Rhythm symbols and patterns</p>	<p>Rhythm notation</p>	<p>Reading and writing rhythmic notation</p>	<p>Improvising rhythms</p>		<p>Unit 4 Pitch What is pitch?</p>	<p>Combine: Lesson 2: High Sounds Lesson 3: Low sounds</p>	<p>Following the pitch</p>	<p>Changing the pitch</p>	<p>Creating high and low sounds</p>

YR Curriculum Map Summer Term

Topic	Minibeasts						Week 7	Travelling and transport				
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 8	Week 9	Week 10	Week 11	Week 12
Topic Focus	Slimy Snails	Buzzing Bees	Spinning Spiders	Beautiful Butterflies and Crawling Caterpillars	Personal Journeys (favourite holidays)		Ways to travel -land	Ways to travel -on water	Ways to travel -air	Destinations: Places we can travel to (related to children)		
Role Play Area	Inside – Minibeast Laboratory Outside – Home Additional Theme: The Garden (alongside the home link to looking after minibeasts outside)						Inside – The Travel Agents / The Train station /Rocket Outside – Home Additional Theme: The seaside					
Literacy Reading & Comprehension	Snail Trail	The Bee book National Geographic Non-fiction books	The Very Busy Spider	2 Week Block Main text: The Very Hungry Caterpillar	The Journey home from Grandpas		How will we get to the beach?	2 Week Block Mr Gumpy's outing	Whatever next!	Rosie's Walk Mapping		
Core Books												
Reading	Reading Practice daily (with adults in 5 groups) – focusing on decoding, prosody and comprehension using books matched to Little Wandle phonics progression Phonics: Phase 4 Graphemes (Little Wandle Letters and Sounds Revised) Book of the day – Chosen by the children, read by the Teacher (displayed in the class library to be reread by children independently and by adults reading to children) Story Sack of the week Homework- Children take home 1 sharing book and the Little Wandle book that they have been reading in RP – daily.						Reading Practice daily (with adults in 5 groups) – focusing on decoding, prosody and comprehension using books matched to Little Wandle phonics progression Phonics: Phase 4 Graphemes (Little Wandle Letters and Sounds Revised) Read own writing. Homework- Children take home 1 sharing book and the Little Wandle book that they have been reading in RP – daily.					
Word reading (Phonics)												
Nursery Rhymes www.wordsforlife.org.uk/songs	There was an old lady	Hickory dickory dock	Incey Wincey spider	Old Macdonald had a farm	Little Miss Muffet	London Bridge is falling down London's burning	The wheels on the bus	Row row row your boat	Zoom zoom zoom	The Grand Old Duke of York	I am a music man	
Poetry recital	The Grand Old Duke of York (traditional)											
Personal, Social and Emotional	Continue reinforcing Golden Rules and learning the rules in the school and classroom. Structured Time table & routines with flexibility for children to make independent choices. Children supported at lunchtimes to support eating & healthy choices. Develop sense of responsibility and membership of their class and wider school community– Spaces for their work, spaces they can adapt and change within the environment, school councillors, prayer leaders etc. Self-Regulation- Self-help skills –using strategies to moderate their own and others feelings socially and emotionally. Zones of Regulation						Continue reinforcing Golden Rules and learning the rules in the school and classroom. Structured Time table & routines with flexibility for children to make independent choices. Develop sense of responsibility and membership of their class and wider school community– Spaces for their work, spaces they can adapt and change within the environment, school councillors, prayer leaders etc. Self-Regulation- Self-help skills –using strategies to moderate their own and others feelings socially and emotionally. Zones of Regulation					

	Rewarding children: smile chart, special mentions, head teacher's awards. Activities to develop relationships/making friends/dealing with conflict/sharing. – dialogic story time.					High expectations for children following instructions, smile-chart, special mentions, head teacher's awards. Building and sustaining constructive & respectful relationships Dealing with conflict & sharing – Dialogic story time			
Writing	Fine motor skills and Pencil grip Children independently writing their full names Mark making and emergent writing relating to the focus book of the week. Adult directed writing activity – Each child produces 2 pieces per week linked to book of the week. Choosing Independent activities each day linked to the core books of the week. Children write sentences with known sound-letter correspondences. Child initiated activity in The Hub – supports writing for a purpose. Celebration of children's independent writing at the end of each day					Fine motor skills and Pencil grip Alphabet and letter formation. Children independently writing their full names Adult directed writing activity – Each child produces 2 pieces per week linked to book of the week. Choosing/Independent activities each day linked to core books of the week. Children write sentences with known sound-letter correspondences. Child initiated activity in The Hub – supports writing for a purpose. Celebration of children's independent writing at the end of each day			
Communication and language	Dev. Matters CL&U Observation checkpoint 3&4 year Children olds	Teachers continue to Promote and model active listening Expect social phrases Good morning, Good afternoon etc. New vocabulary introduced via objects, pictures and photographs Vocabulary wall showing previously used vocabulary and reviewed in contexts. Engage in conversations between people and characters Children talk and articulate their ideas using connectives. Teachers model accurate grammar with more complex sentences. Narration of events and actions. Exact repetition of words in stories and some in their own words. Teachers ask open questions Children have opportunities throughout the day to read and share books fiction& Non-fiction to each other and others from the class library. Story time 3x per day Morning, lunchtime and home time. Stories re-read to children to develop a deep familiarity text, knowledge and vocabulary. Core books displayed in the class library.				Teachers continue to Promote and model active listening New vocabulary introduced via objects, pictures and photographs Vocabulary wall showing previously used vocabulary and reviewed in contexts. Engage in conversations between people and characters Children talk and articulate their ideas using connectives. Teachers model accurate grammar with more complex sentences. Narration of events and actions. Exact repetition of words in stories and some in their own words. Teachers ask open questions Children have opportunities throughout the day to read and share books fiction& Non-fiction to each other and others from the class library. Stories re-read to children to develop a deep familiarity text, knowledge and vocabulary. Story time 3x per day Morning, lunchtime and home time. Traditional and Modern stories. Oral stories. Core books displayed in the class library.			
Mathematics White Rose Maths	Number: Building numbers to 10 and beyond Counting patterns to 10 and beyond	Spatial reasoning 1: Match rotate manipulate.	Number: Adding more & taking away	Spatial reasoning 2: Compose & Decompose:	Number: Patterns Doubling	Number: Grouping Even and Odd	Spatial reasoning 3: Visualise and build	Number: Patterns and relationships	Spatial reasoning 4 mapping

Core Maths books	Jack the builder by Stuart J Murphy One Moose 20 mice	1 is a snail 10 is a crab by AS	When one doesn't belong by Christopher Danielson	A new house for Mouse by Petr Horacek		1 is a snail 10 is a crab by April sayer	A new house for Mouse by Petr Horacek	A dozen ducklings lost and found	Snail trail by Jo saxton
Understanding the World	<p>Daily Weather Chart -Days of the week, date & year. Note and record the effect of seasonal changes. Contrasting environments –Regional & National Current topic books read aloud to extend children’s knowledge of the world and to illustrate current topic. Topic books also displayed around the environment. Local walks to understand special places and members of their community Activities linked to topic focus – 1x piece of work per child per week Investigation Focus: Sensory Explorations touch, sight, smell, taste & sound Collins snap science Investigation: What am I made of? Frequent opportunities for children to explore the outdoors to observe, discuss and interact with natural processes. Children & parents encouraged to participate in ‘show & tell’</p>					<p>Daily Weather Chart -Days of the week, date& year. Note and record the effect of seasonal changes. Contrasting environments –Regional & National Current topic books read aloud to extend children’s knowledge of the world and to illustrate current topic. Topic books also displayed around the environment. Children familiarise themselves with the name of road, town the school is located aerial view & maps local walks to understand special places and members of their community Activities linked to topic focus – 1x piece of work per child per week Investigation Focus: Food Cooking for a Celebration Collins snap science investigation: Which hat is best to wear today? Frequent opportunities for children to explore the outdoors to observe, discuss and interact with natural processes.</p>			
Understanding the World Core Books	<p>Resource: Snap Science Collins Teaching Framework Foundation The Snail Trail. Ruth Brown The Bee Book. DK BEE. Patricia Hegarty and Britta Teckentru Minibeasts: Ladybirds First Fabulous Facts. Jacqueline Crupi Superworm. Julia Donaldson and Axel Scheffler National Geographics Kids: Spiders. National Geographics Kids: Caterpillar to Butterfly. Our Amazing World: Spiders. Kay de Silva A Butterfly is Patient. Diana Ashton Aaarrggh, Spider! Lydia Monks</p>					<p>Resource: Snap Science Collins Teaching Framework Foundation My First Book of Transportation. Collins Lost and Found. Oliver Jeffers Mrs Armitage on Wheels. Quentin Blake Room on the Broom. Julia Donaldson The Hundred Decker Bus. Mike Smith A Journey Through Transportation. Carl Johanson Oi Get Off Our Train. John Burnington All Kinds of Cars. Carl Johanson Just Imagine. Nick Sharratt and Pippa Godhart At the Beach. National Geographic Kids I am Amelia Earhart. Brad Meltzer On the Train Shine- a -Light Book. Carron Brown</p>			
Visits / Visitors	<p>UW and CL: Visit to Camley Street Nature Park https://www.wildlondon.org.uk/reserves/camley-street-natural-park OR Hyde Park Lookout Centre https://www.royalparks.org.uk/learn/schools/eyfs</p>					<p>Computing: Visitor from Camden Learning Centre (CLC) https://camdenlearning.org.uk/school-improvement/camden-learning-centre/</p>			

Physical Development	Gymnastics Unit 2 (The PE Hub lesson plans – www.thepehub.co.uk) Physical Literacy Unit 4 Develop overall body strength coordination, balance and agility. Develop small motor skills to use tools competently. Pencil grip to develop an accurate and fast handwriting style Regular access to outdoor space to practice physical skills lifting, carrying, pushing, pulling, constructing, stacking and climbing, with varying degrees of difficulty.							Dance Unit 2 (The PE Hub lesson plans – www.thepehub.co.uk) Physical Literacy Unit 5 Develop overall body strength coordination, balance and agility. Develop small motor skills to use tools competently. Pencil grip to develop an accurate and fast handwriting style Regular access to outdoor space to practice physical skills lifting, carrying, pushing, pulling, constructing, stacking and climbing, with varying degrees of difficulty.				
Expressive Arts & Design	Developing 3D Modelling skills Focus on techniques for joining materials. Music – Performance Art: Whole class, large groups, small, or individual. Children copy, match or follow a melody's, songs or choreographed dance.							Developing Collage skills Painting with focus on different artists/ painters Music – Performance Art: large groups, small, or individual. Children create a melody, songs or choreographed dance from learnt techniques.				
Computing	Continuous provision - Children use technology to explore, enhance solve problems and produce intended creative outcomes across all areas of the EYFS Curriculum. Basic keyboard and mouse skills Vocabulary - Positional Language Online safety- Smartie the penguin PP A variety of electronic devices such as digital cameras, toys, remote controlled cars, walkie-talkies and beebots. Roleplay areas reflect current topic and include suitable electronic devices as appropriate. Programmes & Apps: Espresso, 2simple software, Busy things. Websites: BBC Schools, Phonics play, National Geographic.							Continuous provision - Children use technology to explore, enhance solve problems and produce intended creative outcomes across all areas of the EYFS Curriculum. Basic keyboard and mouse skills Vocabulary - Positional Language Online safety- Smartie the penguin PP A variety of electronic devices such as digital cameras, toys, remote controlled cars, walkie-talkies and beebots. Roleplay areas reflect current topic and include suitable electronic devices as appropriate. Programmes & Apps: Espresso, 2simple software, Busy things. Websites: BBC Schools, Phonics play, National Geographic				
R.E	What makes a place special?							What can we learn from stories?				
Music	Unit 5 Contrasts Rhythm	Pitch	Dynamics	Articulation	Melody	Timbre		Unit 6 Musical devices Conjunct melodies	Disjunct melodies	Imitation	Sequence	Riffs

Y1 Curriculum Map Autumn Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
English texts and genre	Narrative – retelling stories with repeating pattern The Story Tree (Hugh Lupton)			Narrative- stories in familiar settings Beegu (Alexis Deacon)			Whole School Project Week	Poetry The Worm (Ralph Bergengren)	Narrative and Poetry Aaaaaarrgh Spider! (Lydia Monks)		Narrative – retelling Nativity Linked to RE unit 'Advent/Christmas- waiting		
Phonics	Little Wandle programme daily												
Story Time	Dear Zoo, Rod Campbell Where's Spot, Eric Hill	Ten Little Fingers and Ten Little Toes, Mem Fox and Helen Oxenbury The Very Hungry Caterpillar, Eric Carle	Each Pear Pear Plum, Janet and Alan Ahlberg The Elephant and the Bad Baby, Raymond Briggs	The Tiger Who Came to Tea, Judith Kerr	Little Mouse's Big Book of Fears, Emily Gravett	I Will Not Ever Never Eat a Tomato, Lauren Child		Dogger, Shirley Hughes	Lost and Found, Oliver Jeffers	Room on the Broom, Julia Donaldson	Gorilla, Anthony Browne	The Snowman, Raymond Briggs	
Poetry recital	Incey Wincey Spider (traditional)												
Maths	Number: Place value (within 10)					Number: Addition & Subtraction (within 10)			Number: Addition & Subtraction (within 10)			Geometry: Shape Number: Place value (within 20)	
R.E	What responsibility has God given people about taking care of Creation?								Why is each person important in the Nativity story?				
Visits / Visitors	History: Visit to local underground and overground stations different trains and see other transport along the way eg. Pupils are walking, cars, buses, motorbikes on the road, planes in the sky (a boat on the canal if they pass it!)								Science: Visitor Zoo 4 U, a range of animals bought into school https://www.zoo4you.co.uk/				
Science	Plants We are learning to observe and compare trees around us	Plants We are learning to identify parts of a flowering plant.	Plants We are learning to investigate what plants need to grow	Plants We are learning to explain what plants need to grow	Seasonal Change 1 We are learning to observe and describe the seasons	Seasonal Change 2 We are learning to observe how trees change over the year.			Animals, including humans We are learning to identify and name animals	Animals, including humans We are learning to identify carnivores, herbivores and omnivores.	Animals, including humans We are learning to describe and compare the structure of animals	Animals, including humans We are learning to identify which animals people can keep as pets.	Seasonal Change 3 We are learning to describe the weather in different seasons (autumn and winter)
History	We are learning to	We are learning to	We are learning to	We are learning to	We are learning to	We are learning to		Taught in 1 st half of term					

Changes within living memory - <i>Transport</i>	know the timeline of types of transport	understand how trains have changed over time	understand how cars have changed over time	understand how planes have changed over time	understand how boats have changed over time	explain ways that transport has changed over time							
Geography <i>What makes planet Earth special?</i>	Taught in 2 nd half of term								We are learning to understand that the Earth is one of 8 planets	We are learning to understand day and night	We are learning to understand the importance of water	We are learning to understand where we find mountains and rivers.	We are learning to understand what makes our planet special
Art and design	Drawing (Key Skills and Techniques) We are learning to draw our school environment from experience and memory.	We are learning to draw natural objects from observation.	We are learning to draw buildings.	We are learning to draw portraits.	We are learning to draw objects.			Painting (Water) We are learning to make different shades of one paint colour.	We are learning understand how primary colours mix to make secondary colours.	We are learning to explore ways of using paint brushes.	We are learning to represent water using paint.	We are learning to paint images using watercolours	
DT	Structures (Homes)												
PE	Attack Defend Shoot Unit 1 (The PE Hub lesson plans – www.thepehub.co.uk)								Attack Defend Shoot Unit 2 (The PE Hub lesson plans – www.thepehub.co.uk)				
PSHCE in addition to weekly lessons	Whole School Project Week-Equality studies Anti-Bullying Week												
PSHCE weekly lesson	To understand how to keep teeth healthy (Health and prevention)	To understand the importance of food (Healthy Eating)	To understand some basic hygiene principles (Health and prevention)	To learn about what can go into our bodies and how it can make people feel (Drugs, alcohol and tobacco)	To learn the importance of sleep as part of a healthy lifestyle and the impact device use can have on sleep (Mental wellbeing) (Health and Prevention)	To learn about how germs are spread, how we can prevent them spreading and people who help us stay healthy and well (Health and prevention)		Taught in 1 st half of term					

						(Physical health and fitness)							
Computing Computing systems and networks – <i>Technology around us</i>	Taught in 2 nd half of term							We are learning to identify technology	We are learning to identify a computer and its main parts	We are learning to use a mouse in different ways	We are learning to use a keyboard to type on a computer	We are learning to use the keyboard to edit text	We are learning to create rules for using technology responsibly
Spanish	Greetings	What is your name	Phonics	Phonics	Numbers 1 - 5	How old are you?		Colours	Colours	Animals	Animals	Christmas	
Music	Unit 1 Pulse To understand pulse	Creating simple patterns	Understanding how sound is represented by symbols	Physicalising pulse in different ways	Maintaining pulse and identifying strong beats	Identifying tempo		Unit 2 Timbre Different ways to use your voice	Different ways to use your body	High and low sounds	Loud and quiet sounds	Instruments of the orchestra	
Food Tech	Berry red smoothie												

Y1 Curriculum Map Spring Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
English texts and genre	Comp	Assessment Non-fiction - Information Texts Spiders (Rebecca Gilpin) Animal Lives Spiders (Sally Morgan)				Poetry The Puffin Book Of Fantastic First Poems (June Crebbin)	Whole School Project Week	Narrative The Snail and The Whale (Julia Donaldson)		Narrative – recounts and retelling No Dinner! (Jessica Souhami)			
Phonics	Little Wandle programme daily												
Story Time	We're Going on a Bear Hunt, Michael Rosen	Hairy Maclary from Donaldso n's Dairy, Lynly Dodd	Not Now, Bernard, David McKee	Where the Wild Things Are, Maurice Sendak	The Jolly Postman, Janet and Alan Ahlberg	I Want My Hat Back, Jon Klassen		The Cat in the Hat, Dr Seuss	Meg and Mog, Helen Nicholl	Would you Rather, John Burningham	Princess Smartyants, Babette Cole	I Want My Potty, Tony Ross	
Poetry recital	Row, Row, Row Your Boat (traditional)												
Maths	Number: Place Value (within 20)			Number: Addition & Subtraction (within 20)				Number: Place Value (within 50)	Measurement: Length and Height		Measurem ent: Weight and Volume		
R.E	Judaism – What is it like to live as a Jewish person?							Why might many Christians say that Easter is the most important festival?					
Visits / Visitors	Computing: Visitor from Camden Learning Centre (CLC), 'Programming B - introduction to animation' workshop https://camdenlearning.org.uk/school-improvement/camden-learning-centre/							Science: Visit to Hampstead Heath, Plant Detectives workshop https://www.cityoflondon.gov.uk/things-to-do/green-spaces/hampstead-heath/learning/Pages/learning-for-schools.aspx OR Science: Hyde Park Lookout Centre: Exploring Spring (Seasons) https://www.royalparks.org.uk/learn/learn-in-hyde-park-and-kensington-gardens/primary OR Science: Science Museum – The Garden (Everyday Materials) https://www.sciencemuseum.org.uk/groups/garden-school-info					
Science	Everyday Materials We are learning to identify and name	Everyday Materials We are learning to identify and name	Everyday Materials We are learning to identify and name	Everyday Materials We are learning to describe the	Everyday materials We are learning to compare and group	Everyday materials We are learning to recognise		Everyday materials We are learning to investigate	Everyday Materials We are learning to investigate transparent and	Everyday Materials We are learning to describe why different materials are	Seasonal Changes 4 We are learning to observe changes	Seasonal Changes 5 We are learning to describe the weather in	

	a variety of everyday materials – wood, plastic and metal	a variety of everyday materials – rock, brick, glass and water	paper in a variety of forms	properties of everyday materials	different materials based on their properties	that objects can be made of more than one material.		waterproof materials.	opaque materials	used for different purposes	across the seasons (spring)	different seasons.
History Changes within living memory - <i>Shopping</i>	We are learning to know the time and place of shopping through time	We are learning to understand how what shops looked like has changed through time	We are learning to understand how people being served in shops has changed through time	We are learning to understand how deliveries of food has changed over time	We are learning to understand how food has changed over time	We are learning to explain similarities and differences in shopping over time	Taught in 1 st half of term					
Geography <i>What is our weather like?</i>	Taught in 2 nd half of term							We are learning about the different types of weather in the UK	We are learning how to record weather	We are learning about extreme weather	We are learning about seasons (field trip – related to)	We are learning to find out where the coldest and hottest parts of the world are
Art and design	Sculpture (Chinese New Year) We are learning to investigate three-dimensional shapes.	We are learning to investigate three-dimensional shapes used in Chinese New Year celebrations	We are learning to design a sculpture.	We are learning to construct a former using papier mâché.	We are learning to model form.			Printing (Printing in Clay and on Paper) We are learning to hand print in clay.	We are learning to finger print on paper.	We are learning to print objects in clay.	We are learning to print on paper and use paste to print.	We are learning to print using blocks.
DT	Mechanical Systems (Fire Engines)											
PE	Gymnastics Unit 1 and 2 (The PE Hub lesson plans – www.thepehub.co.uk)							Dance Unit 1 and 2 (The PE Hub lesson plans – www.thepehub.co.uk)				
PSHCE in addition	Whole School Project Week- Keeping Safe Studies											

to weekly lesson											
PSHCE- Weekly lesson	To identify the qualities of a good friend (Caring friendships)	To explain the importance of compliments (Caring friendships)	To recognise positive qualities in themselves. (Respectful relationships)	To recognise achievements (Caring friendships)	To identify the qualities of a good friend. (Caring friendships)	To be able to identify different behaviours which might be bullying. (Respectful relationships) (Mental wellbeing)	Taught in 1 st half of term				
Computing Programing A – <i>Moving a robot</i>	Taught in 2 nd half of term						To explain what a given command will do	To act out a given word	To combine 'forwards' and 'backwards' commands to make a sequence	To combine four direction commands to make sequences	To plan a simple program
Spanish	Shapes	Shapes and colours	Days of the Week	Days of the Week	Retrieval Practice	Retrieval Practice	Our Bodies	Our Bodies	Our Face	Numbers 1-10	Easter Celebrations
Music	Unit 3 Rhythm Rhythm vs. pulse	Rhythms	Rhythm symbols and patterns	Rhythm notation	Reading and writing rhythmic notation	Improvising rhythms	Unit 4 Pitch What is pitch?	Combine: Lesson 2: High Sounds Lesson 3: Low sounds	Following the pitch	Changing the pitch	Creating high and low sounds
Food Tech	Flatbreads with tomato topping										

Y1 Curriculum Map Summer Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
English texts and genre	Comp	Author study Quentin Blake		Narrative - Fantasy Where the Wild Things Are (Maurice Sendak)			Whole School Project Week	Poetry The Puffin Book Of Fantastic First Poems (June Crebbin)		Non-Fiction Our Street – linked to Geography topic			
Phonics	Little Wandle programme daily												
Story Time	Dinosaurs and All That Rubbish, Michael Forman	Dear Mother Goose, Michael Rosen	Grandad's Island, Benji Davies	The Enormous Crocodile, Roald Dahl	Mr Majeika, Humphrey Carpenter			Lion at School and other stories, Philippa Pearce		The Hodgeheg, Dick King-Smith			
Poetry recital	We're Going on a Bear Hunt by Michael Rosen												
Maths	Number: Multiplication and Division			Number: Fractions		Geometry: Position and Direction		Number: Place value (within 100)		Measurement: Money	Measurement: Time		
R.E	Islam – What does it mean to be a Muslim?												
Visits / Visitors	History: Visit out of school – local area walk to look at older homes (Victorian, Georgian) and newer homes (post-war and new builds)												
Science	Animals, including humans We are learning to identify and name parts of the body (external)	Animals, including humans We are learning to identify and name parts of the body (internal)	Animals, including humans We are learning to name the 5 senses and identify which part of the body is associated with each	Animals including humans We are learning to investigate the sense of sound	Animals including humans We are learning to investigate the sense of smell	Animals including humans We are learning to investigate the sense of touch		Animals including humans We are learning to investigate the sense of taste		Animals including humans We are learning to investigate the sense of sight	Seasonal Changes 6 We are learning to observe changes across the seasons (summer)	Seasonal Changes 7 We are learning to describe the weather in different seasons	Plants We are learning to identify wild and garden plants
History Local History: Homes and schools where we live	We are learning to know the time and place of homes and schools in our local area	We are learning to identify older and newer homes	We are learning to identify older and newer homes in our local	We are learning to understand how the inside of homes have	We are learning to understand how our school has changed over time	We are learning to explain ways that homes and schools in our local		Taught in 1 st half of term					

<i>Digital writing</i>			on a computer	changing text		with writing on paper						
Spanish	Food	Food	Food	The Weather	The Weather	Retrieval Practice		Family	Family	Feelings	Feelings	Retrieval Practice
Music	Unit 5 Contrasts Rhythm	Pitch	Dynamics	Articulation	Melody	Timbre		Unit 6 Musical devices Conjunct melodies	Disjunct melodies	Imitation	Sequence	Riffs
Food Tech	Potato Salad											

Y2 Curriculum Map Autumn Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
English texts and genre	Narrative Unit The Tiger Who Came To Tea (Judith Kerr)			Poetry The Works (Paul Cookson)		Non-Fiction Non chronological report (living things and their habitats)	Whole School Project Week	Non-Fiction Non chronological report	Narrative Traction Man is Here (Mini Grey)			Comp Nativity rehearsals	
Phonics	Little Wandle programme daily (Phase 5 review)							Little Wandle programme daily (Bridge to Spelling)					
Story Time	Amazing Grace, Mary Hoffman		The Sheep Pig, Dick King-Smith			The True Story of the Three Little Pigs, Jon Scieszka		A Bear Called Paddington, Michael Bond			Astrix the Gaul, Renné Goscinny		
Poetry recital	Leap Like a Leopard by John Foster												
Maths	Number: Place value			Number: Addition & subtraction				Number: Addition & subtraction			Geometry: Shape		
R.E	Why did Jesus teach the Lord's prayer as the way to pray?							How does the symbol of light help us to understand the meaning of Christmas for Christians?					
Visits / Visitors	History: Visitor in school from History Off the Page, 'Great Fire of London' workshop https://www.historyoffthepage.co.uk/courses/great-fire-london/ OR Visitor in school from Historic Workshops 'Great Fire and plague of London workshop https://www.historicworkshops.com/the-great-fire-and-plague-of-london-workshop.html OR Or Great Fire of London Workshop https://www.hrp.org.uk/tower-of-london/schools/key-stage-1/fire-fire/#qs.l1rw4o							Science: Visitor in school from Francis Crick institute 'Journey of the Germ workshop https://www.crick.ac.uk/partnerships/education-outreach/ Geography: Hampstead Heath Education Centre – Mad about Maps https://www.cityoflondon.gov.uk/things-to-do/green-spaces/hampstead-heath/learning-at-hampstead-heath OR Hyde Park Education – Maps and Orienteering https://www.royalparks.org.uk/learn/schools					
Science	Plants We are learning to identify and compare different seeds.	Plants We are learning to understand how bulbs grow	Plants We are learning to observe how seeds germinate	Plants We are learning to describe how seeds germinate	Plants We are learning to find out how plants need light to grow and stay healthy	Plants We are learning to describe how plants need light to grow		Living things and their habitats We are learning to explore and compare things that are living, dead or	Living things and their habitats We are learning to identify and name a variety of plants and animals in	Living things and their habitats We are learning to identify how living things are suited to their habitats	Living things and their habitats We are learning to describe how animals obtain food from	Living things and their habitats We are learning how plants and animals depend on	

						and stay healthy		have never been alive	their habitats and what they provide		plants and other animals.	each other in their habitats.	
History Important events in the history of Britain	We are learning to know the time and place of important events in history	We are learning to know the events of the Gunpowder Plot	We are learning to explain why we have Bonfire Night	We are learning to know the events of the Great Fire of London	We are learning to explain why we have Remembrance Day	We are learning to explain 3 important events in the history of Britain		Taught in 1 st half of term					
Geography <i>What is the UK like?</i>	Taught in 2 nd half of term							We are learning to use simple maps	We are learning to understand aerial views	We are learning to make simple maps	We are learning to understand that the UK is made up of 4 countries	We are learning to identify mountains and rivers of the UK	We are learning to understand what it is like at the coast
Art and design	Drawing (Key Skills and Techniques) We are learning to create pictures by drawing in continuous line.	We are learning to draw figures (people) in movement.	We are learning to draw buildings. (Resist effect technique).	We are learning to draw from observation.	We are learning to draw nature from memory.			Painting (Nature) We are learning to mix and apply paint in different ways.	We are learning to create the colour green.	We are learning to change the consistency of paint. We are learning to make paint darker and lighter.	We are learning to mix and match colours.	We are learning to contribute to shared painting.	
DT	Mechanical Systems (Moving Pictures)												
PE	Attack Defend Shoot Unit 1 (The PE Hub lesson plans – www.thepehub.co.uk)												
PSHCE in addition to weekly lesson													
PSHCE-weekly lesson	To understand the benefits of eating at	To learn why medicines are taken	To learn where medicines come from	To identify what bullying is and how it makes	To understand conflict and explain	To know about different types of families.		Taught in 1 st half of term					

	least 5 portions of fruit and vegetables (Healthy Eating)	(Drugs, alcohol and tobacco)	(Drugs, alcohol and tobacco)	people feel. (Respectful relationships)	what to do when conflict arises. (Caring Friendships)	(Families and people who care for me)						
Computing	Taught in 2 nd half of term											
Computing systems and networks – <i>IT around us</i>							To recognise the uses and features of information technology.	To identify information technology in the home.	To identify information technology beyond school.	To explain how information technology benefits us.	To show how to use information technology safely.	To recognise that choices are made when using information technology.
Spanish	Phonics	Greetings	Feelings	Numbers – 1 - 12	All about me	Retrieval practice	Colours	Shapes	Shapes and colours	Animals	Christmas	
Music	Unit 7 Pulse and metre Understanding pulse	Understanding pulse	Creating simple patterns	Creating simple patterns	Understanding how sound is represented by symbols	Understanding how sound is represented by symbols	Physicalising pulse in different ways	Physicalising pulse in different ways	Maintaining pulse and identifying strong beats	Maintaining pulse and identifying strong beats	How many beats in a bar?	
Food Tech	Fruity Yoghurt Cups											

Y2 Curriculum Map Spring Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
English texts and genre	Comp	Narrative The Princess and the White Bear King (Tanya Robyn Batt)			Non-Fiction Non-chronological report on Remarkable people from the past (linked to history)		Whole School Project Week	Recounts (relating to real life experiences)	Non-Fiction Instructions How to keep a plant alive (linked to science)		Narrative Unit Man on the Moon (Simon Bartram)	
Phonics	Little Wandle programme daily (Spelling Units)											
Story Time	The Queen's Nose, Dick King-Smith			Clarice Bean, That's Me, Lauren Child	The Story of Babar, Jean de Brunhoff			That rabbit belongs to Emily Brown, Cressida Cowell		Finn Family Moomintroll, Tove Jansson		
Poetry recital	30 Days Has September (traditional)											
Maths	Measurement: Money		Number: Multiplication and Division									
R.E	Judaism – How are Jewish festivals celebrated and remembered?											
Visits / Visitors	History: Visit to the Florence Nightingale Museum: A visit with Miss Nightingale workshop https://www.florence-nightingale.co.uk/a-visit-with-miss-nightingale/ RE: Visitor from Judaism for Schools PSHCE: Visitor-The London Fire Brigade Fire Safety workshop											
Science	Uses of Everyday Materials We are learning to identify different materials and what they can be used for	Uses of Everyday Materials We are learning to compare how suitable materials are for different uses	Uses of Everyday Materials We are learning to test the absorbency of different materials and identify what these materials would be	Uses of Everyday Materials We are learning to test if and how the shapes of solid objects can be changed.	Uses of Everyday Materials We are learning to research key figures who have developed new materials	Uses of Everyday Materials We are learning to identify materials that are suitable for reusing and recycling		Animals, including humans We are learning to recognise different animals' offspring	Animals, including humans We are learning to describe how animals change as they grow into adults	Animals, including humans We are learning to understand and describe a human life cycle.	Animals, including humans We are learning to understand and describe other animals' life cycles.	Animals, including humans We are learning to explain what animals need to survive.

			suitable for.								
History Famous women through history	We are learning to know the time and place of some famous women through history	We are learning to explain the changes that Florence Nightingale made to hospitals	We are learning to compare the lives and work of Mary Seacole and Florence Nightingale	We are learning to understand that Emmaline Pankhurst helped to win women the right to vote	We are learning to understand the huge contribution Marie Curie made to medicine	We are learning to explain how some famous women have influenced the world	Taught in 1 st half of term				
Geography <i>What are the different environments in the world?</i>	Taught in 2 nd half of term						We are learning to understand what a continent is and locate the 7 continents	We are learning to use an atlas to locate the five oceans	We are learning to understand what the climate and landscape are like at the two poles	We are learning to understand what the climate and landscape is like around the equator	We are learning to write a report comparing different environments in the world
Art and design	Sculpture (Under the Sea) We are learning to explore clay.	We are learning to model with clay.	We are learning to apply clay techniques.	We are learning to apply clay techniques.	We are learning to paint on clay sculptures		Printing (Roller and Ink Techniques) We are learning to print using our finger.	We are learning to use a roller to print.	We are learning to blend two colours of ink.	We are learning to polyprint with ballpoint markings.	We are learning to use objects to print.
DT	Structures (Kites)										
PE	Gymnastics Unit 1 and 2 (The PE Hub lesson plans – www.thepehub.co.uk)						Dance Unit 1 and 2 (The PE Hub lesson plans – www.thepehub.co.uk)				
PSHCE in addition to weekly lesson	Whole School Project Week-Keeping Safe Studies Visitor-The London Fire Brigade										

PSHCE- Weekly lesson	To explore gender stereotypes in careers. (Respectful relationships)	To explore how life is different around the world. (Respectful relationships)	To recognise how it feels to be proud of someone else. (Respectful relationships)	To recognise and describe different feelings in themselves and others. (Mental wellbeing)	To learn that feelings change and that not everyone experiences the same feeling in the same situation. (Mental wellbeing)	Learn about 'big' feelings and how to manage them. (Mental wellbeing)	Taught in 1 st half of term									
Computing Programming B – <i>An introduction to quizzes using Scratch Jr</i>	Taught in 2 nd half of term						<table border="1"> <tr> <td>To explain that a sequence of commands has a start</td> <td>To explain that a sequence of commands has an outcome</td> <td>To create a program using a given design</td> <td>To change a given design</td> <td>To create a program using my own design</td> </tr> </table>					To explain that a sequence of commands has a start	To explain that a sequence of commands has an outcome	To create a program using a given design	To change a given design	To create a program using my own design
To explain that a sequence of commands has a start	To explain that a sequence of commands has an outcome	To create a program using a given design	To change a given design	To create a program using my own design												
Spanish	Retrieval Practice	Days of the Week	Months of the Year	Seasons	Family	Retrieval Practice	Our Bodies	Face	The School	Pencil Case	Easter Celebrations					
Music	Unit 8 Tempo, Dynamics, Timbre Identifying tempo	Identifying tempo	High and low sounds	High and low sounds	Loud and soft sounds	Loud and soft sounds	Different ways to use the voice	Different ways to use the voice	Different ways to use instruments	Different ways to use instruments	Instruments of the orchestra					
Food Tech	Veggie Fajitas															

Y2 Curriculum Map Summer Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
English texts and genre	Author Study Anthony Browne			SATS practice/ assessments			Whole School Project Week	Narrative - extended stories/ significant authors The Magic Finger (read before unit starts) George's Marvellous Medicine (Roald Dahl)			Poetry - Calligrams/ List poems The Works (Paul Cookson)		
Phonics	Little Wandle programme daily (Spelling Units)												
Story Time	Diary of a Wimpy Kid, Jeff Kinney			Winnie the Pooh, A A Milne				The BFG, Roald Dahl			Pippi Longstocking, Astrid Lindgren		
Poetry recital	Summer Days by Anne English												
Maths	Number: Fractions			Measurement: time				Statistics			Geometry: Position and Direction		Consolidation
R.E	Islam – How do Muslims show commitment to God -Allah?												
Visits / Visitors	Science: Visitor in school from a dentist/dental nurse (staff/parent contact or arrange with school nurse) RE: Visitor in school to talk about Islam (member of staff, parent volunteer etc) OR Visit to Central London Mosque https://www.iccuk.org/page.php?section=education&page=visits#							Science: Visit to London Zoo, 'Hands on' or 'Lifecycles' workshops https://www.zsl.org/zsl-london-zoo/schools Outer Circle Regent's Park, London, NW1 4RY					
Science	Animals, including humans We are learning to describe the importance of hygiene – hand washing	Animals, including humans We are learning to describe the importance of hygiene– brushing teeth	Animals, including humans We are learning to understand the importance of eating the right amount of different types of food	Animals, including humans We are learning to recognise the benefits of exercise	Animals, including humans We are learning to observe the effects of exercise.	Animals, including humans We are learning to explain how humans can stay healthy.		Plants We are learning to find out how plants need a suitable temperature to grow and stay healthy.	Plants We are learning to describe how plants need a suitable temperature to grow and stay healthy.	Plants We are learning to find out how plants need water to grow and stay healthy.	Plants We are learning to describe how plants need water temperature to grow and stay healthy.	Plants We are learning to understand the life cycle of a plant.	
History	We are learning to know the time and place of some Significant events in history	We are learning to explain the achievements of Martha Ricks	We are learning to explain the achievements of Bessie Coleman and Amelia Earhart	We are learning to explain the achievements of Christopher Columbus	We are learning to explain the achievements of Neil Armstrong	We are learning to compare the achievements of Christopher Columbus and Neil Armstrong.		Taught in 1 st half of term					

<p>Geography</p> <p><i>What is it like to live in India?</i></p>	<p>Taught in 2nd half of term</p>							<p>We are learning to locate geographical features of Asia on a map</p>	<p>We are learning to locate geographical features of India on a map</p>	<p>We are learning to use aerial photographs to recognise features.</p>	<p>We are learning about what life is like in an Indian village</p>	<p>We are learning about what life is like in an Indian city</p>	<p>We are learning to write a report about the geography of India</p>
<p>Art and design</p>	<p>Collage and Textiles (Nature Collages) We are learning to explore materials by making rubbings.</p>	<p>We are learning to explore fish through art.</p>	<p>We are learning to make a collage.</p>	<p>(Learning to Weave) We are learning to make a box-loom weave.</p>			<p>Digital Media (Expressive Portraits) We are learning to research and respond to artists' work.</p>	<p>We are learning to create an expressive portrait.</p>	<p>We are learning to modify an expressive portrait.</p>	<p>We are learning to create expressive portrait photographs.</p>	<p>We are learning to modify digital photographs</p>		
<p>DT</p>	<p>Mechanical Systems (Vehicles)</p>												
<p>PE</p>	<p>Send and Return Unit 1 and 2 (The PE Hub lesson plans – www.thepehub.co.uk)</p>							<p>Run Jump Throw Unit 1 and 2 (The PE Hub lesson plans – www.thepehub.co.uk)</p>					
<p>PSHCE</p>	<p>Taught in 2nd half of term</p>							<p>RHSE KS1, Module 2, Unit 2, Session 2 Treat others well... (TT)</p>	<p>RHSE KS1, Module 2, Unit 2, Session 3 ...and say sorry (TT)</p>	<p>RHSE KS1, Module 1, Unit 2, Session 2 Girls and Boys (TT)</p>	<p>RHSE KS1, Module 2, Unit 3, Session 2 Good secrets and bad secrets (TT)</p>	<p>RHSE KS1, Module 2, Unit 3, Session 3 Physical Contact (TT)</p>	
<p>Computing</p> <p>Creating Media-making music</p>	<p>To explain how music can make us feel.</p>	<p>To identify that there are patterns in music.</p>	<p>To describe how music can be used in different ways.</p>	<p>To show how music is made from a series of notes.</p>	<p>To create music for a purpose.</p>	<p>To review and refine our computer work.</p>		<p>Taught in 1st half of term</p>					
<p>Spanish</p>	<p>Food</p>	<p>Food</p>	<p>Food</p>	<p>The Weather</p>	<p>The Weather</p>	<p>Retrieval Practice</p>		<p>Family</p>	<p>Family</p>	<p>Feelings</p>	<p>Feelings</p>	<p>The date (Retrieval of days and months)</p>	

Music	Unit 9 Rhythm Finding the pulse	Finding the pulse	Finding the pulse in a song	Finding the pulse in a song	Exploring the difference between pulse and rhythm	Exploring the difference between pulse and rhythm		Using symbols to represent sounds	Using symbols to represent sounds	Recognising musical symbols	Recognising musical symbols	Composing a rhythm
Food Tech	Stuffed potato skins											

Y3 Curriculum Map Autumn Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
English texts and genre	Comp	Narrative The Frog Prince Continued (Jon Scieszka)			Narrative Grace and Family (Mary Hoffman and Caroline Birch)		Whole School Project Week	Narrative Grace and Family	Narrative The Julian Stories (Ann Cameron) Comp		Poetry Hot Like Fire (Valerie Bloom)	
Reading Lesson text	The Frog Prince Continued... By John Scieszka			Grace and Family (Mary Hoffman and Caroline Birch)		The Julian Stories (Ann Cameron)				Hot like fire By Valerie Bloom (Poetry)		
Story Time	The Ice Bear (Jackie Morris) Ariki and the Giant Shark (Nicola Davies) A Dollop of Ghee and a Pot of Wisdom (Chitra Soundar) Ada Twist, Scientist (Andrea Beaty)							My Funny Family (Chris Higgins) Classic Fairy Tales (Berlie Doherty) The Little Black Fish (Samad Behrangi)				
Poetry recital	In a Dark, Dark Wood (traditional –anon)											
Maths	Number: Place value			Number: Addition and Subtraction				Number: Addition and Subtraction		Number: Multiplication and Division		
R.E	What is the Bible's 'Big story'?							How does the season of Advent and the feast of the Epiphany point towards the true meaning of Christmas?				
Visits / Visitors	Science: Visit to Natural History Museum, 'Dino Scene Investigation' workshop https://www.nhm.ac.uk/events/schools-dino-scene-investigation.html Cromwell Road, London, SW7 5BD History: Visit in school from History Off The Page: 'Early Man' workshop www.historyoffthepage.co.uk OR History: Visit in school from Historic Workshops: 'Stone Age' workshop https://www.historicworkshops.com/stone-age-workshop.html Financial skills for learning: Super Supper Challenge educationteam@hsbc.com							English: Visitor in school - Author visit – Valerie Bloom https://valeriebloom.co.uk/tag/school-visit/ Science: Visitor in school from Francis Crick institute, 'Sounds like fun' workshop https://www.crick.ac.uk/partnerships/education-outreach OR Science: Science Museum – Forces focus Wonder Lab https://www.sciencemuseum.org.uk/groups/wonderlab-school-info				
Science	Rocks We are learning to compare and group rocks based on appearance.	Rocks We are learning to compare and group rocks by physical properties (hardness).	Rocks We are learning to compare and group rocks by physical properties (permeability).	Rocks We are learning to understand how rocks change over time.	Rocks We are learning to describe how fossils are formed.	Rocks We are learning to recognise what soil is made from.		Animals including humans We are learning that animals, including humans, get nutrition from what they eat.	Animals including humans We are learning that animals, including humans, need the right types and amount of nutrition.	Animals including humans We are learning to understand the functions of the skeleton.	Animals including humans We are learning to identify and group animals with and without skeletons.	Animals including humans We are learning to understand the functions of muscles.

History Stone Age Britain	We are learning to know the time and place of the Stone Age in Britain	We are learning to understand what life was like in the Palaeolithic and Mesolithic periods (hunter gatherers)	We are learning to understand what life was like in the Neolithic period (tools and farming)	We are learning to understand what life was like in the Neolithic period (homes)	We are learning to understand what stone circles, henges and barrows might have been used for	We are learning to explain how life changed from the Old Stone Age to the New Stone Age	Taught in 1 st half of term					
Geography What are landscapes and climates like around the world?	Taught in 2 nd half of term											
Art and design	Drawing (Key Skills and Techniques) We are learning to draw a cartoon strip.	We are learning to create and draw using our imagination.	We are learning to draw our school buildings.	We are learning to design a seat.	We are learning to draw portraits in the style of Arcimboldo.		Painting (Patterns) We are learning to explore making different patterns.	We are learning to explore making different patterns.	We are learning to create art using patterns and dots.	We are learning to contribute to a shared piece of art.		
DT	Mechanical Systems (Moving Monsters)											
PE	Netball (The PE Hub lesson plans – www.thepehub.co.uk)						Football (The PE Hub lesson plans – www.thepehub.co.uk)					
PSHCE in addition to the weekly lesson							Whole School Project Week-Equality Studies Anti-bullying week					
PSHCE weekly lesson	To understand what food groups make up meals. (Healthy Meals)	To explain how food choices can contribute to tooth decay. (Healthy Meals)	To learn about how feelings and emotions change and what helps people to	Learn about getting help, advice and support with feelings and emotions.	To develop an awareness and definition of bullying and unkindness.	To explore ways of resolving conflict. (Respectful relationships)	Taught in 1 st half of term					

			feel good. (Mental wellbeing)	(Mental wellbeing)	(Mental wellbeing)								
Computing	Taught in 2 nd half of term							To explain how digital devices function	To identify input and output devices	To recognise how digital devices can change the way that we work	To explain how a computer network can be used to share information	To explore how digital devices can be connected	To recognise the physical components of a network
Spanish	Greeting and phonics	All about me	Colours	Numbers – 1 - 31	Numbers – 1 - 31	Retrieval practice		Days of the Week	Months of the Year	The date	Seasons	Christmas	
Music	Unit 1 Pulse and Metre 1 Understanding pulse and rhythm	Exploring 4 beats in a bar	Exploring 2 beats in a bar	Exploring 3 beats in a bar	Exploring 6 beats in a bar	Recognising time signatures		Unit 2 Body percussion basics	Exploring different sounds	Combine: Lesson 3; Developing body percussion (Part 1) Lesson 4: Developing body percussion (Part 2)	Composing a body percussion piece	Compose and perform your body percussion piece	
Food Tech	Tabbouleh Salad												

Y3 Curriculum Map Spring Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
English texts and genre	Narrative Mufaro's Beautiful Daughters (John Steptoe)				Non-fiction Reports about changes from the Stone Age to the Bronze Age (linked to history)		Whole School Project Week	Non-fiction cont.	Narrative Aesop's Fables		Narrative creating stories Adventure/mystery stories Superheroes		
Reading Lesson text	Mufaro's Beautiful Daughters (John Steptoe)				Stig of the Dump (Clive King)			Stig of the Dump cont.	Aesop's Fables				
Story Time	African Tales (Gcina Mhlophe) Charlotte's Web (E B White)							Arthur and the Golden Rope (Joe Todd-Stanton) How the Stars Came to Be (Poonam Mistry) Lob (Linda Newbery)					
Poetry recital	A Poem to be Spoken Silently by Pie Corbett												
Maths	Number: Multiplication and Division			Measurement: Length and Perimeter				Number: Fractions			Measurement: Mass and Capacity		
R.E	Judaism – What does it mean to be Jewish?							Who is the most important person in the Easter story?					
Visits / Visitors	Visit to the British Museum 'Pre history workshop' https://www.britishmuseum.org/learn/schools/ages-7-11/ancient-britain/school-workshop-prehistory OR Self-guided prehistoric Britain tour at the British Museum, using published materials https://www.britishmuseum.org/learn/schools/ages-7-11/ancient-britain/visit-resource-prehistoric-britain RE: Visitor from Judaism for Schools							Computing: Visitor from Camden Learning Centre (CLC), 'Creating media – Stop frame animation' workshop OR Programming B Events and Actions workshop OR Visit to the CLC – Programming Lego WeDo workshop https://camdenlearning.org.uk/school-improvement/camden-learning-centre/ RE: Visit to parish church for Stations of the Cross					
Science	Forces and Magnets We are learning to understand how things move.	Forces and Magnets We are learning to compare how things move on different surfaces. (Part 1)	Forces and Magnets We are learning to compare how things move on different surfaces. (Part 2)	Forces and Magnets We are learning to observe how magnetic force can act at a distance to attract or repel.	Forces and Magnets We are learning to investigate which everyday materials are magnetic.	Forces and Magnets We are learning to understand how two magnets attract or repel each other.		Light We are learning to recognise that we need light to see and that dark is the absence of light.	Light We are learning to understand that light is reflected from surfaces.	Light We are learning to understand how shadows are formed.	Light We are learning to investigate how the size of shadows can change.	Light We are learning how to stay safe in the sun.	

History The Bronze and Iron Age in Britain	We are learning to know the time and place of the Bronze Age and Iron Age in Britain	We are learning to understand why metal was an improvement on stone for making tools and weapons	We are learning to compare Stone Age and Iron Age homes	We are learning to know who the Celts were and how they lived	We are learning to explain how life changed for people from the Stone age to the Iron Age	We are learning to explain how life changed for people from the Stone age to the Iron Age	Taught in 1 st half of term				
Geography What is it like to live in the countryside?	Taught in 2 nd half of term										
Art and design	Sculpture (Houses) We are learning to investigate houses and their exterior properties.	We are learning to create surface texture on clay.	We are learning to make a clay relief.	We are learning to add details of pattern and texture to clay.	We are learning to add colour to clay.		Printing (Investigating Ways to Print) We are learning to make plaster-cast prints.	We are learning to make folded mono-prints.	We are learning to use the marbling technique on paper.	We are learning to print using a pounce.	We are learning to make prints using a range of objects.
DT	Electrical Systems (Light up Signs)						Dance unit 1 and 2 (The PE Hub lesson plans – www.thepehub.co.uk)				
PE	Gymnastics unit 1 and 2 (The PE Hub lesson plans – www.thepehub.co.uk)										
PSHCE in addition to weekly lesson							Whole School Project Week- Keeping Safe Studies				
PSHCE	To learn the definition of a vaccination, how the immune system	To learn the definition of a drug and that drugs (including medicines	To learn about the effects and risks of smoking tobacco and second-hand smoke.	To explore family differences and challenge stereotyping about families.	To identify the qualities of a good friend (Caring friendships)	To learn and explore what identity is and what makes everyone unique and	Taught in 1 st half of term				

	functions and how they work to keep us healthy. (Health and Prevention)) can be harmful to people. (Drugs, alcohol and tobacco)	(Drugs, alcohol and tobacco)	(Families and people who care for me)		special. (Respectful relationships)						
Computing Creating Media – <i>Desktop publishing</i>	Taught in 2 nd half of term							To recognise how text and images convey information	To recognise that text and layout can be edited	To choose appropriate page settings	To add content to a desktop publishing publication	To consider how different layouts can suit different purposes
Spanish	My family	Animals	Our bodies	Clothes	Clothes	Retrieval Practice	The School	Pencil case	Classroom	Living in a city	Easter Celebrations	
Music	Unit 3 Rhythm Understanding pulse and rhythm	Basic notation	Reading simple rhythms	Developing rhythm reading	Composing rhythms	Performing rhythms	Unit 4 Pitch What is pitch?	Combine: Lesson 2: High sounds Lesson 3: Low sounds	Low and high sounds	Following the pitch	Creating high and low sounds	
Food Tech	Tip-top Tuna Tarts											

Y3 Curriculum Map Summer Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
English texts and genre	Non-fiction Ancient Egyptians (linked to history)				Author study – recounts The Twits (Roald Dahl)		Whole School Project Week	Author study cont.	Narrative - recounts Diary of a Killer Cat (Anne Fine)				
Reading Lesson text	Non-fiction texts linked to Ancient Egyptians History unit				The Twits by Roald Dahl			The Twits cont.	Diary of a Killer Cat (Anne Fine)				
Story Time	Ronja the Robber's Daughter (Astrid Lindgren) Leon and the Place Between (Angela McAllister) The Real Boat (Marina Aromshtam)							Bill's New Frock (Anne Fine) The Day You Begin (Jacqueline Woodson)					
Poetry recital	On the Ning Nang Nong by Spike Milligan												
Maths	Number: Fractions		Measurement: Money		Measurement: Time			Measurement: Time	Geometry: Shape		Statistics		
R.E	Buddhism – What did the Buddha teach his followers about life?							Who is Jesus?					
Visits / Visitors	History: Visit to the British Museum – Excavation in Egypt workshop https://www.britishmuseum.org/learn/schools/ages-7-11/ancient-egypt/school-workshop-excavation-egypt OR Petrie Museum of Egyptian Archaeology https://www.ucl.ac.uk/culture/petrie-museum							RE: Visit to or Visitor from Wintershall: The life of Christ https://www.wintershall.org.uk/life-christ-school-leaders					
Science	Plants We are learning to identify different parts of plants (including flowering plants).	Plants We are learning to understand the function of the roots and stem/trunk of a plant.	Plants We are learning to understand the function of the leaves of a plant.	Plants We are learning to investigate what plants need for life and growth. (Part 1)	Plants We are learning to investigate how water is transported within plants.	Plants We are learning to investigate what plants need for life and growth. (Part 2)		Plants We are learning to describe the life cycle of a flowering plant.	Plants We are learning to identify different parts of a flower and describe their function.	Plants We are learning to explain how plants are pollinated.	Plants We are learning to explain how seeds are formed and dispersed.	Plants We are learning to understand how different plants have different requirements to grow.	
History Ancient Civilisations: Egypt	We are learning to know the time and place of the earliest civilisations	We are learning to explain why the River Nile was so important in Ancient Egypt	We are learning to understand the religious beliefs of people in Ancient Egypt	We are learning to understand how and why the pyramids were built	We are learning to understand how historians use evidence make deductions	We are learning to explain some of the greatest achievements of the Ancient Egyptians		Taught in 1 st half of term					

Geography	Taught in 2 nd half of term							We are learning to understand key features of Scotland	We are learning about the capital city of Edinburgh	We are learning about rural life in Scotland	We are learning to find the human and geographical features of South America	We are learning about human and geographical features of Chile	We are learning about the Galapagos Islands
Art and design	Collage and Textiles (Stitching and Animal Collages) We are learning to understand the significance of textiles in other cultures.	We are learning to stitch.	We are learning to make a collage.	We are learning to make collages out of newspaper.			Digital Media (Exploring Digital Images) We are learning to create a digital collage.	We are learning to alter images and explore scale and composition.	We are learning to alter images to create an original design based on traditional Greek art.	We are learning to alter images in the style of Andy Warhol.	We are learning to create a digital still-life collage.		
DT	Structures (Making Mini Greenhouses)												
PE	Athletics (The PE Hub lesson plans – www.thepehub.co.uk) Rounders							Tennis (The PE Hub lesson plans – www.thepehub.co.uk)				Swimming – Intensive daily lessons	
PSHCE	Taught in 2 nd half of term							RHSE LKS2, Module 1, Unit 2, Session 1 We don't have to be the same (TT)	RHSE LKS2, Module 1, Unit 3, Session 1 What am I feeling? (TT)	RHSE LKS2, Module 1, Unit 3, Session 2 What am I looking at? (TT)	RHSE LKS2, Module 1, Unit 3, Session 3 I am thankful (TT)	RHSE LKS2, Module 2, Unit 2, Session 1 Friends, family and others (TT)	
Computing	To explore a new programming environment.	To identify that commands, have an outcome.	To explain that a program has a start.	To recognise that a sequence of commands can have an order.	To change the appearance of my project.	To create a project from a task description.	Taught in 1 st half of term						
Spanish	Weather	Weather	Food	Food	Food	Retrieval Practice	Ways of transportation	Ways of transportation	Sports	Feelings	Summer		

Music	Unit 5 Texture Thin or rich textures	Monophonic texture	Homophonic texture	Polyphonic texture	Melody and Accompaniment	Mixing textures		Unit 6 Musical processes Ostinati - repeating patterns	Vocal ostinati - repeating patterns using our voices	Instrumental ostinati - ground bass	Introducing musical drones	Drones and pedal notes
Food Tech	Super Veggie Spring Rolls											

Y4 Curriculum Map Autumn Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
English texts and genre	Narrative The Wolves in the Walls (Neil Gaiman)				Non-fiction – Explanations Animals including humans (linked to science)		Whole School Project Week	Non-fiction cont.	Narrative Tales Told in Tents (Sally Pomme Clayton)				
Reading Lesson text	The Wolves in the Walls (Neil Gaiman)				Non-fiction – Explanations Animals including humans (linked to science)			Science topic books (living things)	Tales told in Tents (Short stories and poems from Central Asia)				
Story Time	One Dog and his Boy (Eva Ibbotson) Jemmy Button (Jennifer Uman) The Poet's Dog (Patricia MacLachlan)							The Boy at the Back of the Class (Onjali Q. Raúf) Moon Man (Tomi Ungerer)					
Poetry recital	Winter by Judith Nicholls												
Maths	Number: Place value				Number: Addition and Subtraction			Number: Addition and Subtraction	Measurement: Area	Number: Multiplication and Division			
R.E	How did belief in God affect the actions of people from the Old Testament?							Is the Christmas message of peace still relevant to today's world?					
Visits / Visitors	History: Visitor in school - History Off The Page: 'Ancient Greece' http://www.historyoffthepage.co.uk OR History: Visitor in school - Historic Workshops: 'Ancient Greece' https://www.historicworkshops.com/ancient-greek-workshop.html Financial skills for work: Household Budgeting educationteam@hsbc.com							Art: Visit to the National Gallery – Places and Spaces tour https://www.nationalgallery.org.uk/learning/primary-schools/tours-and-storytelling OR Visit to the Wallace Collection – Landscapes and Seascapes https://www.wallacecollection.org/learn/teachers-and-schools/primary-schools/ Science: Visitor in school from Francis Crick institute, 'Sounds like fun' workshop https://www.crick.ac.uk/partnerships/education-outreach Geography: Visitor in school from Thames Explorer Trust Outreach – RIVERS https://thames-explorer.org.uk/schools-programme/ OR Thames Explorer Trust Online learning – RIVERS https://thames-explorer.org.uk/school-trips/rivers-and-environmental-issues-via-zoom/					

Science	Animals including humans We are learning to recognise the main body parts that make up the digestive system.	Animals including humans We are learning to understand the functions of the body parts that make up the digestive system.	Animals including humans We are learning to identify different types of human teeth and their functions.	Animals including humans We are learning to investigate how sugar can damage teeth. (Part 1)	Animals including humans We are learning to investigate how sugar can damage teeth. (Part 2)	Animals including humans We are learning to recognise producers, predators and prey.		Animals including humans We are learning to construct and interpret food chains.	Living things and their habitats We are learning to recognise that living things can be grouped in a variety of ways – flowering/ non-flowering plants.	Living things and their habitats We are learning to recognise that living things can be grouped in a variety of ways-vertebrate groups.	Living things and their habitats We are learning to choose criteria that can be used to group living things.	Living things and their habitats We are learning to explore and use classification keys – vertebrate/ invertebrate groups.	
History Ancient Greece	We are learning to know the time and place of Ancient Greece	We are learning to understand Athenian democracy	We are learning to understand the contributions the Ancient Greeks made to maths, philosophy and medicine.	We are learning to describe entertainment in Ancient Greece	We are learning to know about architecture in Ancient Greece	We are learning to explain how the Ancient Greeks influenced us today		Taught in 1 st half of term					
Geography 1.How do rivers and the coast shape the landscape? 2.What is the weather like around the world?	Taught in 2 nd half of term							1.We are learning to understand what the coast is like	We are learning to understand the different animals and plants at the coast and how people look after the coast	We are learning to describe rivers	We are learning how people use rivers	2.We are learning to understand how weather affects us	We are learning to understand how to record the weather
Art and design	Drawing (Key Skills)	We are learning to draw a	We are learning to sketch an	We are learning to draw	We are learning to			Painting (Land-scapes)	We are learning to colour and	We are learning to compose a	We are learning to paint a	We are learning to paint a	

	and Techniques) We are learning to draw homes.	pictorial map.	object from the inside to the outside edge.	portraits using our imagination	design an award.			We are learning about landscapes	texture of paint.	range of landscapes.	landscape using water-colours.	landscape inspired by the Fauve artists.	
DT	Electrical Systems (Torches)												
PE	Basketball (The PE Hub lesson plans – www.thepehub.co.uk)								Football (The PE Hub lesson plans – www.thepehub.co.uk)				
PSHCE in addition to weekly lesson								Whole School Project Week-Equality Studies Anti-bullying Week					
PSHCE weekly lesson	To understand that food gives us energy. (Healthy eating)	To learn that medicines can be used to manage and treat medical conditions such as asthma. (Health and prevention)	To learn about the effects and risks of drinking alcohol. (Drugs, alcohol and tobacco)	To understand that infection can be spread through unclean hands and that handwashing can prevent the spread of infection. (Health and prevention)	To learn that infection can spread through sneezing and coughing and how to prevent this spread. (Health and prevention)	To learn about prejudice and how discrimination can affect people. (Respectful relationships)		Taught in 1 st half of term					
Computing Creating Media- <i>Audio editing</i>	Taught in 2 nd half of term							To identify that sound can be digitally recorded.	To use a digital device to record sound.	To explain that a digital recording is stored as a file.	To explain that audio can be changed through editing.	To show that different types of audio can be combined and played together.	To evaluate editing choices made.
Spanish	Greeting and phonics	All about me	Colours	Numbers – 1 - 50	Calendar	Seasons		Time	Time	Animals	Animals	Christmas	
Music	Unit 7 Pulse and Metre	Understanding pulse and rhythm	Exploring 4 beats and 2	Exploring 4 beats and 2	Exploring 3 beats in a bar	Exploring 3 beats in a bar		Exploring 6 beats in a bar	Exploring 6 beats in a bar	Exploring 5 beats in a bar	Exploring 5 beats in a bar	Recognising time signatures	

	Understand ing pulse and rhythm		beats in a bar	beats in a bar								
Food Tech	Bruschetta											

Y4 Curriculum Map Spring Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
English texts and genre	Narrative I was a Rat! (Philip Pullman)				Poetry Creating images (a range of poetry anthologies)		Whole School Project Week	Narrative The Iron Man (Ted Hughes)				
Reading Lesson text	I was a Rat! (Philip Pullman)				The Mousehole Cat (Antonia Barber)			The Iron Man (Ted Hughes)				
Story Time	Danny the Champion of the World (Roald Dahl) Planet Omar: Accidental Trouble Magnet (Zanib Mian)							The Eye of the Wolf (Daniel Pennac) The Fastest Boy in the World (Elizabeth Laird)				
Poetry recital	Don't Do That by Michael Rosen											
Maths	Number: Multiplication and Division			Measurement: Length and Perimeter	Number: Fractions			Number: Fractions		Number: Decimals		
R.E	Hinduism – How do Hindus worship?							What is Holy Communion and how does it build a Christian community?				
Visits / Visitors	Visit to the London Mithraeum On-site facilitated workshop https://www.londonmithraeum.com/schools/ OR if unavailable: Visit to the British Museum – School presentation How Roman was Roman Britain? https://www.britishmuseum.org/learn/schools/ages-7-11/ancient-rome/school-presentation-how-roman-was-roman-britain							Computing: Visitor from Camden Learning Centre (CLC), 'Creating media – Music technology workshop OR Programming B Repetition in games workshop OR Visit to the Camden Learning Centre (CLC), Programming 'Lego WeDo' https://camdenlearning.org.uk/school-improvement/camden-learning-centre/				
Science	States of matter We are learning to recognise the properties of solids, liquids and gases.	States of matter We are learning to compare and group materials – solids, liquids and gases.	States of matter We are learning to investigate how temperature affects the rate of ice melting.	States of matter We are learning to identify how evaporation and condensation are part of the water cycle.	States of matter We are learning to investigate how temperature affects the rate of evaporation.	Living things and their Habitats We are learning to identify and name living things in the local environment. (Part 1)		Sound We are learning to identify how sounds are made.	Sound We are learning to understand how sound travels.	Sound We are learning to find patterns between the pitch of a sound and the object that produced it.	Sound We are learning to find patterns between the volume of a sound and the vibrations that produced it.	Sound We are learning to investigate how the volume of sound changes based on the distance from the sound source.
History The Romans in Britain	We are learning to know the time and	We are learning to understand why the	We are learning to understand the	We are learning to know what a typical town in	We are learning to understand why	We are learning to explain the impact the		Taught in 1 st half of term				

Computing	Taught in 2 nd half of term							Connecting Networks	What is the internet made of?	Sharing information	Who owns the web	Can I believe what I read?
Computing systems and networks- <i>The Internet</i>												
Spanish	My family	Animals	Our bodies	Clothes	Clothes	Retrieval Practice		The School	Around school	School subjects (instructions)	Around the house	Easter Celebrations
Music	Unit 8 Timbre Exploring percussion	Exploring percussion	Home percussion	Home percussion	Body Percussion (Part 1)	Body Percussion (Part 1)		Body Percussion (Part 2)	Body Percussion (Part 2)	Beatboxing basics	Beatboxing basics	Developing beatboxing
Food Tech	Yogurt Fruit Smoothies											

Y4 Curriculum Map Summer Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
English texts and genre	Narrative Odysseus (Hugh Lupton, Daniel Morden, Christina Balit)				Poetry A year full of poems (Michael Harrison)		Whole School Project Week	Narrative The Lost Happy Endings (Carol Ann Duffy)			Non-Fiction – reports and explanation texts Rivers and Mountains	
Reading Lesson text	Odysseus (Hugh Lupton, Daniel Morden, Christina Balit)				A Year Full of Poems by Michael Harrison & Christopher Stuart Clark			The Lost Happy Endings (Carol Ann Duffy)			Geography topic books	
Story Time	The Wild Robot (Peter Brown) The Borrowers (Mary Norton)							Emil and the Detectives (Erich Kästner) The Day of Ahmed's Secret (Florence Parry Heide) Tales of Hans Christian Andersen (Hans Christian Andersen)				
Poetry recital	The Wind by Christina Rossetti											
Maths	Number: Decimals		Measurement: Money		Measurement: Time			Geometry: Properties of Shape		Statistics	Geometry: Position and Direction	
R.E	Hinduism - What does it mean to be a Hindu?							Why is liturgy important to many Christians?				
Visits / Visitors	Science: Visit to Hampstead Heath – ‘Classify that’ workshop https://www.cityoflondon.gov.uk/things-to-do/green-spaces/hampstead-heath/learning/Pages/learning-for-schools.aspx Computing: Visitor from Camden Learning Centre (CLC), ‘Programming B: Repetition in Games’ workshop https://camdenlearning.org.uk/school-improvement/camden-learning-centre/							English: Visitor, Young Shakespeare Company, ‘Midsummer Night’s Dream’ workshop https://youngshakespeare.org.uk/ OR if unavailable English: Visit to or Visitor from the Globe Theatre (if Young Shakespeare Company unavailable) https://www.shakespearesglobe.com/learn/schools-and-teachers/primary-schools/primary-workshops-and-tours/ RE: Visitor – priest in school or church visit to learn about liturgy				
Science	Living things and their habitats We are learning to identify and name living things in the local environment and how these change	Living things and their habitats We are learning to explore and use classification keys to identify living things in our local	Living things and their habitats We are learning to explore the positive impact humans can have on the environmen	Living things and their habitats We are learning to explore the negative impact humans can have on the environmen	Living things and their habitats We are learning to research the impact of environmen	Living things and their habitats We are learning to explain the impact of environmen		Electricity We are learning to identify appliances that run on electricity.	Electricity We are learning to construct and record simple electrical circuits.	Electricity We are learning to identify whether or not a lamp will light in a simple circuit.	Electricity We are learning to understand the role of switches in an electrical circuit.	Electricity We are learning to recognise and test common conductors and insulators.

	throughout the year. (Part 2)	environme nt.										
History The Anglo Saxons in Britain	We are learning to know the time and place of Anglo Saxon Britain	We are learning to understand how the Anglo Saxons settled in Britain	We are learning to understand daily life in Anglo Saxon Britain	We are learning to understand the influence of Anglo Saxons on religious beliefs	We are learning to analyse and describe Anglo-Saxon artefacts and explain what they can teach us about Anglo-Saxon culture.	We are learning to explain who Alfred the Great was.	Taught in 1 st half of term					
Geography 1.What are the geographical features of Germany? 2.What are the geographical features of North America?	Taught in 2 nd half of term						1.We are learning to locate Germany using an atlas	We are learning to understand the importance of the river Rhine	We are learning to understand how land use has changed over time	2.We are learning to identify physical features of North America	We are learning about Canada	We are learning about the Rocky Mountains
Art and design	Collage and Textiles (Plants and Patterns) We are learning to re-create the textures of the rainforest.	We are learning to work collaboratively to create a collage.	We are learning to investigate costume and textiles.	We are learning to decorate fabric.			Digital Media (Layers) We are learning to create a digital collage.	We are learning to alter images and explore scale and composition	We are learning to alter images to create an original design based on traditional Greek art	We are learning to alter images in the style of Andy Warhol	We are learning to create a digital still-life collage.	
DT	Mechanical Systems (Storybooks)											
PE	Athletics (The PE Hub lesson plans – www.thepehub.co.uk) Cricket						Tennis (The PE Hub lesson plans – www.thepehub.co.uk)					

PSHCE	Taught in 2 nd half of term							RHSE LKS2, Module 1, Unit 2, Session 3 What is puberty? (TT)	RHSE LKS2, Module 1, Unit 2, Session 4 Changing bodies (TT)	RHSE LKS2, Module 2, Unit 2, Session 2 When things feel bad (TT)	RHSE LKS2, Module 2, Unit 3, Session 3 Physical contact (TT)	RHSE LKS2, Module 1, Unit 4, Session 1 Life Cycles (TT)
Computing Programmin g A: <i>Repetition in shapes</i>	To identify that accuracy in programmin g is important.	To create a program in a text- based language.	To explain what 'repeat' means.	To modify a count- controlled loop to produce a given outcome.	To decompose a task into small steps.	To create a program that uses count- controlled loops to produce a given outcome.		Taught in 1 st half of term				
Spanish	The Weather	The Weather	Spain in the world	Food	Food	Retrieval Practice		Transport	Hobbies	Routines and times	Routines and times	How do you feel?
Music	Unit 9 Rhythm Pulse and rhythm	Pulse and rhythm	Improvising rhythmic patterns	Improvising rhythmic patterns	Improvising in a piece of music	Improvising in a piece of music		Using call and response in Samba music	Using call and response in Samba music	Improvising in a Samba style	Improvising in a Samba style	Summarisin g your learning on improvising
Food Tech	Cheeky Sandwich											

Y5 Curriculum Map Autumn Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
English texts and genre	Narrative There's a Boy in the Girl's Bathroom (Louis Sachar)				Poetry I had a Little Cat (Charles Causley)		Whole School Project Week	Narrative Pax (Sara Pennypacker)				
Reading Lesson text	There's a Boy in the Girl's Bathroom (Louis Sachar)				I had a Little Cat (Charles Causley)			Pax (Sara Pennypacker)				
Story Time	Tall Story (Candy Gourlay) The Weight of Water (Sarah Crossan)							Faery Tales (Carol Ann Duffy) The Lion, the Witch and the Wardrobe (C S Lewis)				
Poetry recital	A Liking for the Viking by Celia Warren											
Maths	Number: Place value			Number: Addition and Subtraction		Number: Multiplication and Division		Number: Multiplication and Division		Number: Fractions		
R.E	What do the miracles tell us about Jesus?							How do art and music convey Christmas?				
Visits / Visitors	History: Visitor in school - History Off the page: 'The Vikings' http://www.historyoffthepage.co.uk OR Visitor in school – Historic Workshops: 'The Vikings' https://www.historicworkshops.com/viking-workshop.html Science: Visit to the CRICK Institute, 'chemical changes' workshop https://www.crick.ac.uk/partnerships/education-outreach OR The Science Museum: Flash Bang Wallop Workshop https://www.sciencemuseum.org.uk/groups/flash-bang-wallop-school-info Financial skills for learning: Savvy Shopping educationteam@hsbc.com							Geography: Thames river cruise https://thames-explorer.org.uk/school-trips/ks2-boat-programme/				
Science	Properties and changes of materials We are learning to compare and group together everyday materials	Properties and changes of materials We are learning to investigate which materials are thermal conductors.	Properties and changes of materials We are learning to give reasons, based on evidence from fair	Properties and changes of materials We are learning to test which materials will dissolve in liquid to form a solution.	Properties and changes of materials We are learning to investigate variables that affect the rate of	Properties and changes of materials We are learning to separate insoluble substances from a mixture and		Properties and changes of materials We are learning to separate soluble substances from a solution and	Properties and changes of materials We are learning to demonstrate that changes of state are	Properties and changes of materials We are learning to explain that some changes result in	Properties and changes of materials We are learning to explain that some changes result in new materials forming and are not usually	Properties and changes of materials We are learning to research how chemists

	based on their properties.		tests, for uses of everyday materials.		sugar dissolving.	demonstrate that <i>mixing</i> is reversible.		demonstrate that <i>dissolving</i> is reversible.	reversible changes.	new materials forming and are not usually reversible – <i>burning</i> .	reversible – <i>mixing</i> .	create new materials.
History The Viking and Anglo Saxon struggle for England	We are learning to know the time and place of the Viking invasion and settlement in Britain	We are learning to understand why the Vikings came to Britain	We are learning to analyse historical sources.	We are learning to explain why Alfred the Great was important for the Anglo-Saxon struggle for Britain	We are learning to explain how the Anglo-Saxons and Vikings struggled for Britain.	We are learning to explain how the Anglo-Saxons and Vikings struggled for Britain.	Taught in 1 st half of term					
Geography 1.How do oceans and rivers shape the land? 2.Why does the climate change around the world?	Taught in 2 nd half of term						1.We are learning to understand the threats to the ocean environment	We are learning to understand that there are 7 seas and how they are useful	We are learning to understand how rivers shape the land.	We are learning how rivers can be controlled	2.We are learning to understand lines of latitude and longitude	We are learning to understand how the climate changes worldwide
Art and design	Drawing (Skills and Techniques) We are learning to draw in 3D.	We are learning to draw house from the past and present.	We are learning to learn techniques for drawing trees.	We are learning to draw a countryside landscape.	We are learning to draw portraits in different styles and compare them.		Painting (Flowers) We are learning to explore the use of flowers in art. We are learning petal painting techniques.	We are learning to practice painting skills using a variety of tools and techniques	We are learning to draw and paint from observation	We are learning to paint using our imagination	We are learning to reproduce a well-known painting.	

DT	Mechanical Systems (Moving Toys)												
PE	Netball (The PE Hub lesson plans – www.thepehub.co.uk)							Football (The PE Hub lesson plans – www.thepehub.co.uk)					
PSHCE in addition to weekly lesson								Whole School Project Week-Equality Studies Anti-bullying week Workshop-Modern day slavery Workshop-Anti radicalisation Careers-World of Work- Camden conference					
PSHCE weekly lesson	To understand that most common infections get better on their own through time, bed rest, liquid intake and healthy living. (Health and prevention)	To understand gender stereotypes. (Respectful relationships)	To learn how to talk about mental health and wellbeing, who can help us and how to ask for help. (Mental wellbeing)	To explore how and why people are excluded. (Mental wellbeing)	To explore the concept of fairness and how people decide what is fair and unfair. (Respectful relationships)	To explore migration. (Families and people who care for me)		Taught in 1 st half of term					
Computing Creating Media-Vector drawing	Taught in 2 nd half of term							To identify that drawing tools can be used to produce different outcomes.	To create a vector drawing by combining shapes.	To use tools to achieve a desired effect.	To recognise that vector drawings, consist of layers.	To group objects to make them easier to work with.	To evaluate my vector drawing.
Spanish	Greeting and phonics	All about me	Colours	Numbers – 1 - 100	Colours and numbers	Retrieval practice		Storytelling	Storytelling	Sports	Hobbies	Shopping	
Music	Unit 10 Duration To understand how to maintain the pulse using the voice and body	To understand the difference between on and off beats	To explore on and off beats in different musical styles	To understand syncopated rhythms	To explore ostinatos	To understand polyrhythms		Unit 11 Timbre To classify instruments	To imitate world percussion using sound sources in the home	To understand the role of percussion in programmatic music	To compose rhythmic ostinato patterns	To structure a piece of music	
Food Tech	Scones												

Y5 Curriculum Map Spring Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
English texts and genre	Narrative Poems The Highway Man (Alfred Noyes)				Non-fiction - non-chronological reports History of London (linked to history)			Whole School Project Week	Non-fiction cont.	Narrative Kensuke's Kingdom (Michael Morpurgo)			
Reading Lesson text	The Highway Man (Alfred Noyes)				History topic books					Kensuke's Kingdom (Michael Morpurgo)			
Story Time	The Sleeping Army (Francesca Simon) High Rise Mystery (Sharna Jackson)								A Wizard of Earthsea (Ursula Le Guin)				
Poetry recital	The Highway Man by Alfred Noyes												
Maths	Number: Multiplication and Division			Number: Fractions		Number: Decimals and Percentages			Number: Decimals and Percentages		Measurement: Perimeter and Area	Statistics	
R.E	Sikhi - How did the first five Sikh Gurus shape Sikhi?								What happens in churches during Lent, Holy Week and Easter Sunday?				
Visits / Visitors	History: Visit to the Foundling Museum https://foundlingmuseum.org.uk OR Visit to the Charles Dickens Museum – Explorer tour https://dickensmuseum.com/blogs/learning-key-stage-two/dickens-explorers								Computing: Visitor from Camden Learning Centre (CLC), 'Programming A – Selection in physical computing' workshop OR Visit to the Camden Learning Centre (CLC) Robotics Lego EV 3 workshop https://camdenlearning.org.uk/school-improvement/camden-learning-centre/ RE: Visit to Westminster Abbey or St Paul's Cathedral https://www.westminster-abbey.org/learning OR https://www.stpauls.co.uk/resources/primary-schools-brochure RE: Visit to parish church for Stations of the Cross				
Science	Earth and Space We are learning to describe the shape of the Earth, Sun and Moon.	Earth and Space We are learning to describe the movement of the Earth around the Sun and the Moon around the Earth.	Earth and Space We are learning to use a model of the solar system to describe the movement of planets.	Earth and Space We are learning to explain how the Earth's rotation causes day and night.	Earth and Space We are learning to identify the phases of the moon and explain why these occur.	Earth and Space We are learning to research scientific theories from the past about the solar system.			Living Things and their habitats We are learning to describe the life cycle of a mammal.	Living Things and their habitats We are learning to describe the life cycle of an amphibian and describe differences with life cycles of with	Living Things and their habitats We are learning to describe the life cycle of an insect and describe differences with life cycles of	Living Things and their habitats We are learning to describe the life cycle of a bird and describe differences with life cycles of	Living Things and their habitats We are learning to compare the life cycles of animals in the local environment with other animals

								other animals.	other animals.	other animals.	around the world.
History Changes to Britain and London during the Industrial Revolution	We are learning to know the time and place of the Georgian and Victorian era	We are to understand the difference between life for the rich and poor in Victorian London	We are learning to understand the impact of the industrial revolution on London	We are learning to understand the working conditions for children in Victorian London	We are learning to understand why people moved from rural areas to cities like London in the Victorian era	We are learning to understand why people moved from rural areas to cities like London in the Victorian era	Taught in 1 st half of term				
Geography What is it like to live in a city?	Taught in 2 nd half of term						We are learning to understand how cities are changing	We are learning to understand how London has grown and changed over time.	We are learning to understand different types of industry	We are learning to understand what causes pollution and investigate clean energy in our area.	We are learning about renewable and non-renewable energy
Art and design	Sculpture (Abstract Sculptures) We are learning to explore abstract art and the work of Kandinsky.	We are learning to make watercolour studies of Kandinsky's work.	We are learning to develop ideas for a sculpture.	We are learning to construct an abstract sculpture.	We are learning to add colour to a sculpture. We are learning to review and evaluate our own and each other's work.		Printing (Exploring Surfaces) We are learning to explore monotype printing	We are learning to explore printing on a range of paper surfaces.	We are learning to make prints using the intaglio method.	We are learning to explore texture in print.	We are learning to bring our printing learning together to make our own original print.
DT	Structures (Making African Instruments)										
PE	Gymnastics Unit 1 and 2 (The PE Hub lesson plans – www.thepehub.co.uk)						Dance (The PE Hub lesson plans – www.thepehub.co.uk)			Swimming – Intensive daily lessons	
PSHCE in addition to							Whole School Project Week- Keeping Safe studies Camden-Crossing the road safely workshops Workshop-Growing Against Violence-Anti-gangs Workshop-Internet safety				

weekly lesson												
PSHCE	To develop a sense of belonging. (Caring friendships)	To know how to deal with feelings in relationships. (Respectful relationships)	To know the difference between big and small feelings. (Mental wellbeing)	To explain the functions of nutrients and fibre. (Healthy eating)	To explain the reasons it is important to keep hydrated. (Healthy eating)	To identify and interpret information on food labels. (Healthy eating)		Taught in 1 st half of term				
Computing Computing systems and networks - <i>Systems and Searching</i>	Taught in 2 nd half of term							To explain that computers can be connected together to form systems	To recognise the role of computer systems in our lives	To identify how to use a search engine	To describe how search engines select results	To recognise why the order of results is important, and to whom
Spanish	Family - Possessive determiners	Pets - Tener (I have)	Our bodies	Clothes	Clothes	Retrieval Practice		School	Classroom (conversation)	Living in a city	Around my home	Easter Celebrations
Music	Unit 3 Rhythm To learn ostinato patterns inspired by West African drumming	To structure and perform a piece inspired by West African drumming	To understand how rhythmic cycles feature in Indian classical music	To perform a <i>ṭukḍā</i> in a rhythmic cycle	To explore key characteristics of Samba	To understand the different elements of a Samba performance		Unit 13 Tonality Recognising melody	Constructing and playing a melody using a scale	Melody and tonality	Spreading the news and telling a tale - the passing down of tunes in folk song	Renaissance and Baroque variations, opera arias and jazz scat - show off that melody!
Food Tech	Vegetable Cous Cous											

Y5 Curriculum Map

Summer Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
English texts and genre	Narrative Street Child by Berlie Doherty			Non-fiction Newspaper reports linked to Street Child by Berlie Doherty		Non-fiction Living things (linked to science)	Whole School Project Week	Non-fiction cont.		Poetry Rainforests			
Reading Lesson text	Street Child by Berlie Doherty			Newspaper reports		Science books linked to Earth and Space		Science books linked to Earth and Space	Unmentionable by Paul Jennings (short stories)				
Story Time	The Last Wild (Piers Torday) Rooftoppers (Katherine Rundell)							The Unforgotten Coat (Frank Cottrell Boyce) Alice's Adventures in Wonderland (Lewis Carroll)					
Poetry recital	The Listeners by Walter de la Mare												
Maths	Geometry: Shape			Geometry: Position and direction		Number: Decimals		Number: Decimals		Number: Negative Numbers	Measurement: Converting units	Measurement: Volume	
R.E	Sikhi - How did the final five human Sikh Gurus shape Sikhi?							How do Muslims live and embrace their faith in a diverse world?					
Visits / Visitors	Art: Visit to The Victoria and Albert Museum https://www.vam.ac.uk/info/schools OR DT: Visit to the Design Museum - Hands-on design workshop https://designmuseum.org/the-design-museum-campus/schools-and-colleges/hands-on-design-workshops							Science: Visit to Royal Observatory Greenwich, 'Sun, Earth and Moon' workshop and 'Universe on your doorstep' Planetarium Show https://www.rmg.co.uk/schools-communities/schools/royal-observatory National Maritime Museum, Greenwich, London, SE10 9NF RE: Visitor in school to talk about Islam (staff member or parent volunteer)					
Science	Forces We are learning to explain why unsupported items fall towards Earth.	Forces We are learning to investigate the effects of friction.	Forces We are learning to identify the effects of air resistance. (planning)	Forces We are learning to identify the effects of air resistance. (investigating)	Forces We are learning to identify the effects of water resistance.	Forces We are learning to recognise that levers allow a smaller force to have a greater effect.		Forces We are learning to recognise that pulleys and gears allow a smaller force to have a greater effect.	Living Things and their Habitats We are learning to describe the life process of reproduction in some plants and animals.	Living Things and their Habitats We are learning to grow and make observations of new plants from parts of a parent plant.	Animals including Humans We are learning to describe the changes as humans develop to old age.	Animals including Humans We are learning to identify the changes experienced in puberty. (links to RSE)	

History The Mayan Civilisation	We are learning to know the time and place of the Mayan civilisation	We are learning describe traditional Maya way of life	We are learning to explain Mayan religious beliefs	We are learning to explain what Mayan discoveries tell us about Mayan civilisation	We are learning to explain the collapse of the Maya	We are learning to explain whether the Mayans were an advanced civilisation (comparison with Stone Age Britain)	Taught in 1 st half of term					
Geography What are the key geographical features Kenya and the UK?	Taught in 2 nd half of term											
Art and design	Collage and Textiles (Working with Wool) We are learning to explore ways to alter cloth.	We are learning to embroider.	We are learning to weave on a twig loom.	We are learning to mark-make with wools.	We are learning to mark-make with wools.		Digital Media (Digital Towns) We are learning to practice and apply digital image-manipulation techniques.	We are learning to use text in Pixlr.	We are learning to create art using printed digital media.	We are learning to edit digital images.	We are learning to consolidate skills and techniques for image editing.	
DT	Electrical Systems (Alarms)						Tennis (The PE Hub lesson plans – www.thepehub.co.uk)					
PE	Rounders (The PE Hub lesson plans – www.thepehub.co.uk) Athletics											
PSHCE	Taught in 2 nd half of term						RHSE UKS2, Module 1, Unit 3, Session 1 Body image (TT)	RHSE UKS2, Module 1, Unit 3, Session 3 Emotional changes (TT)	RHSE UKS2, Module 1, Unit 3, Session 4 Seeing stuff online (TT)	RHSE UKS2, Module 2, Unit 2, Session 1 Under pressure (TT)	RHSE UKS2, Module 1, Unit 4, Session 3 Menstruation (TT)	

Computing	To explain how selection is used in computer programs.	To relate that a conditional statement connects a condition to an outcome.	To explain how selection directs the flow of a program.	To design a program which uses selection.	To create a program which uses selection.	To evaluate my program.		Taught in 1 st half of term				
Spanish	The Weather	Food	Food	Spanish in the World	Spanish speaking countries	Retrieval Practice		Ways of transport	Professions	Routines and Time	Routines and Time	Instruments /Music
Music	Unit 14 Structure Binary form	Ternary form	Sonata form	Sonata and rondo form	Rondo form	Musical structures recap		Unit 15 Beat, pulse, rhythm, structure Exploring recitative and arias	Introducing Gamelan - a review of polyrhythms	Gamelan - interlocking melodies	Composing a gamelan ensemble piece	Graphical notation and Djembe rhythms
Food Tech	Falafel Pittas											

Y6 Curriculum Map Autumn Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
English texts and genre	Narrative Skellig-David Almond						Whole School Project Week	Biographies Nelson Mandela/Barack Obama		Narrative (graphic novel) Mouse, Bird, Snake, Wolf – David Almond		
Reading Lesson text	Skellig (David Almond)							Biographies Nelson Mandela/ Barack Obama		Mouse, Bird, Snake, Wolf – David Almond		Science topic books
Story time	If You Find This (Matthew Baker) A Story Like the Wind (Gill Lewis)							Stay Where You Are and Then Leave (John Boyne) Blackberry Blue (Jamila Gavin)				
Poetry recital	The Eagle by Alfred Lord Tennyson											
Maths	Number: Place Value		Number: Addition, Subtraction, Multiplication and Division					Number: Fractions				Measurement: converting units
R.E	What might the journey of life and death look like from a Christian perspective?							How would Christians advertise Christmas to show what Christmas really means today?				
Visits / Visitors	History: Visit to the Imperial War Museum, ‘We Were There: Ask Questions About Conflict’ learning session https://www.iwm.org.uk/visits/iwm-london/schools/learning-sessions Lambeth Rd, London, SE1 6HZ OR History: Visit to the RAF Museum: ‘Air Raid!’ Workshop. https://www.rafmuseum.org.uk/london/schools/school-activity-programme/ Financial skills for work: World of Work educationteam@hsbc.com							Science: Visitor in school - Science Off the Page, ‘Predators and Prey’ workshop https://www.historyoffthepage.co.uk/ Geography: Hyde Park – Terrific Trees and Carbon (the role of trees in climate change) https://www.royalparks.org.uk/learn/schools/sessions-parks/primary-ks1-ks2#sustainability				
Science	Living things and their habitats We are learning to describe how and why living things are classified.	Living things and their habitats We are learning to classify plants.	Living things and their habitats We are learning to classify animals. (vertebrates)	Living things and their habitats We are learning to classify animals. (invertebrates)	Living things and their habitats We are learning to classify micro-organisms.	Living things and their habitats We are learning to investigate the growth of micro-organisms.		Evolution & Inheritance We are learning to recognise that living things have changed over time.	Evolution & Inheritance We are learning to recognise that fossils provide evidence of evolution.	Evolution & Inheritance We are learning to recognise that living things produce offspring of the same kind but are normally not identical.	Evolution & Inheritance We are learning to understand how plants are adapted to their environment.	Evolution & Inheritance We are learning to identify how animals are adapted to their environment.
History The impact of World	We are learning the time	We are learning to explain the	We are learning to understand	We are learning to explain	We are learning to explain the	We are learning to explain the		Taught in 1 st half of term				

			solvents, medicines and other legal and illegal drugs. (Drugs, alcohol and tobacco)										
Computing	Taught in 2 nd half of term							To review an existing website and consider its structure.	To plan the features of a web page.	To consider the ownership and use of images (copyright)	To recognise the need to preview pages.	To outline the need for a navigation path.	To recognise the implications of linking to content owned by other people.
Spanish	Greeting and phonics	All about me	Where do you live	Numbers – 1 - 1000	Calendar	Calendar		Sports	Hobbies and travel	Holiday hobbies	Story	Christmas	
Music	Unit 16 Metre To understand the difference between three and four time	To understand the difference between three and four time	To explore changes in metre	To explore changes in metre	To explore compound time	To explore compound time		To develop our understanding of compound time	To develop our understanding of compound time	To explore irregular metre	To explore irregular metre	To develop our understanding of irregular metre	
Food Tech	Cheesy leek parcels												

Y6 Curriculum Map Spring Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
English texts and genre	Narrative Goodnight Mr Tom – Michelle Magorian						Whole School Project Week	Non-fiction Black and British by David Olusoga				Creative Writing Alma (short film)
Reading Lesson text	Goodnight Mister Tom							Non-fiction Black and British by David Olusoga				
Story Time	Shakespeare Stories (Leon Garfield) The Other Side of Truth (Beverley Naidoo)							Arthur. The Seeing Stone (Kevin Crossley-Holland) Where the River Runs Gold (Sita Brahmachari)				
Poetry recital	The River by Valerie Bloom											
Maths	Number: Ratio		Number: Algebra		Number: Decimals			Number: Fractions, Decimals, and percentages		Measurement: Perimeter, area and Volume		Statistics
R.E	Buddhism – What does it mean to be a Buddhist?							How does the Christian festival of Easter offer hope?				
Visits / Visitors	History: Visitor in school - History Off the Page – Homefront 1940s workshop https://www.historyoffthepage.co.uk/ OR History: Visitor in school – Historic Workshops – World War II workshop https://www.historicworkshops.com/ww2-workshop.html Theatre visit- West End Production (Booking agreed with Head of School and Y6 teacher)							RE: Visit to parish church for Stations of the Cross Computing: Visitor from Camden Learning Centre (CLC), ‘Co spaces– 3D creations workshop https://camdenlearning.org.uk/school-improvement/camden-learning-centre/				
Science	Animals, including humans We are learning to identify the main parts of the circulatory system and describe the function of the heart.	Animals, including humans We are learning to describe the function of blood.	Animals, including humans We are learning to describe the function of blood vessels.	Animals, including humans We are learning to describe how nutrients and water are transported in humans.	Animals, including humans We are learning to investigate heart rate. (planning)	Animals, including humans We are learning to investigate heart rate. (investigating)		Animals, including humans We are learning to understand what is meant by a balanced diet.	Animals, including humans We are learning to recognise how diet affects the way the body functions.	Animals, including humans We are learning to recognise the benefit of exercise on how the body functions.	Animals, including humans We are learning to recognise the impact of drugs on how the body functions.	Animals, including humans We are learning to identify other lifestyle factors that impact how the body functions.
History	We are learning to know the time and place of	To understand the problems Britain faced	To know and understand the	To understand what life was like in London	To understand the changes to life in London	To understand the changes to life in London		Taught in 1 st half of term				

Computing Programming A – <i>Variables in games</i>	Taught in 2 nd half of term							To define a 'variable' as something that is changeable	To explain why a variable is used in a program	To choose how to improve a game by using variables	To design a project that builds on a given example	To use my design to create a project
Spanish	My family - Possessive determinants	I have - Pets/ animals	Our bodies	Clothes	Clothes	Retrieval Practice		School	Pencil case	Around my home	My town	Easter Celebrations
Music	Unit 17 Harmony To sing in canon	To sing in canon	To explore chords	To explore chords	To explore bass lines	To explore bass lines		To explore singing in thirds	To explore singing in thirds	Learning how to harmonise	Learning how to harmonise	To develop a song through the use of harmony
Food Tech	Royal Rice											

Y6 Curriculum Map Summer Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
English texts and genre	Narrative poem The Lady of Shalott- Lord, Alfred Tennyson				Speech writing	Narrative Wonder- R.J. Palacio	Whole School Project Week	Narrative Wonder- R.J. Palacio (continued)				
Reading Lesson text	The Lady of Shalott- Lord, Alfred Tennyson				Wonder – R.J. Palacio			Narrative Wonder- R.J. Palacio (continued)				
Story Time	Pig Heart Boy (Malorie Blackman) Secret Friends (Elizabeth Laird)							Journey to the River Sea (Eva Ibbotson) Where do you go, Birdy Jones? (Joanna Nadin)				
Poetry recital	The Witches extract from Macbeth by William Shakespeare											
Maths	Geometry: Properties of Shape			Geometry: position and direction	Consolidation, Investigations and preparations for KS3			Consolidation, Investigations and preparations for KS3				
R.E	How has the Christian message survived for over 2000 years?							Rules and responsibilities: Who decides?				
Visits / Visitors	PSHCE: Visit to Houses of Parliament ‘Adventurers tour of Parliament’ https://www.parliament.uk/education/ PSHCE: Visit to Junior Citizenship Day Computing: Visitor from Camden Learning Centre (CLC), ‘Programming B – Sensing (using BBC Microbit) workshop https://camdenlearning.org.uk/school-improvement/camden-learning-centre/							Science / Geography: Visit to Kew Gardens, ‘KS2 Evolution and Adaption’ (science) OR ‘KS2 habitats: rainforest’ (geography) sessions https://www.kew.org/kew-gardens/school-visits/browse-sessions/key-stage-2 Residential visit to PGL in Liddington http://www.pgl.co.uk/en PGL Adventure Centre Liddington, Foxhill, Swindon, Wiltshire, SN4 0DZ OR Sayer’s Croft, Surrey https://active.westminster.gov.uk/sayers-croft/				
Science	Light We are learning to explain how we see things.	Light We are learning to apply understanding of how light travels to explain how a periscope works	Light We are learning to understand that white light is made of many colours and these can be separated out	Light We are learning to identify the variables that affect the size of a shadow	Light We are learning to carry out a fair test to investigate shadow size	Light We are learning to give examples to explain the way that light behaves.	Electricity We are learning to represent a simple circuit in a diagram and describe how it works	Electricity We are learning to use a switch in a simple electrical circuit, show it in a diagram and describe how it works	Electricity We are learning to demonstrate the effects of changing the current flowing through components in a circuit	Electricity We are learning to demonstrate the effects of changing the current flowing through components in a circuit	Electricity We are learning to demonstrate how circuits can be represented in, and constructed from, diagrams	

<p>History Crime and Punishment</p>	<p>We are learning to know the time and place of crime and punishment in Britain</p>	<p>We are learning to understand crime and punishment in Medieval England (1000-1500AD) <i>Middle Ages</i> <i>Witches</i> <i>capital/corporal punishment/humiliation</i></p>	<p>We are learning to understand crime and punishment in Early Modern Britain (1500-1600AD) <i>Tudors</i> <i>Religious crime,</i> <i>capital/corporal punishment/humiliation</i></p>	<p>We are learning to understand crime and punishment in the Georgian Period (1700-1800AD) <i>The rise of highway robbery and the Bloody Code</i></p>	<p>We are learning to understand crime and punishment in the Victorian Era (1800-1900) <i>Sir Robert Peel and the police force and prison reform</i></p>	<p>We are learning to explain how punishment of crime in Britain has changed over time (1000AD – 1900AD)</p>	<p>Taught in 1st half of term</p>					
<p>Geography What are the geographical features of South America and Asia?</p>	<p>Taught in 2nd half of term</p>						<p>We are learning about the Amazon region</p>	<p>We are learning what it is like to live in the rainforest and why it is so important</p>	<p>We are learning how to protect the rainforest</p>	<p>We are learning about the climate of South East Asia</p>	<p>We are learning how land use in Singapore has changed</p>	<p>We are learning how Singapore is planning for the future</p>
<p>Art and design</p>	<p>Collage and Textiles (Manipulating Fabric and Collaborative Collages) We are learning to explore ways to manipulate fabric.</p>	<p>We are learning to wave on a card loom.</p>	<p>We are learning sky and sea techniques using collage materials.</p>	<p>We are learning to work collaboratively to create a collage.</p>		<p>Digital Media (Digital Collages) We are learning to create a digital collage.</p>	<p>We are learning to create a collaborative collage.</p>	<p>We are learning to create and edit a digital collage background.</p>	<p>We are learning to create and edit a digital collage background.</p>	<p>We are learning to add text to a digital collage.</p>		
<p>DT</p>	<p>Structures (Bird House Builders)</p>											
<p>PE</p>	<p>Cricket (The PE Hub lesson plans – www.thepehub.co.uk) Athletics</p>						<p>Tennis (The PE Hub lesson plans – www.thepehub.co.uk) Outdoor and Adventurous Activity (Y6 residential)</p>					
<p>PSHCE in addition to weekly lessons</p>												
<p>PSHCE weekly lesson</p>	<p>Taught in 2nd half of term</p>						<p>RHSE UKS2, Module 2,</p>	<p>RHSE UKS2, Module</p>	<p>RHSE UKS2, Module 1,</p>	<p>RHSE UKS2, Module 1,</p>	<p>RHSE UKS2, Module 1,</p>	

								Unit 2, Session 2 Do you want a piece of cake (TT)	1, Unit 2, Session 2 Girls' bodies (TT)	Unit 2, Session 3 Boys' bodies (TT)	Unit 4, Session 1 Making babies (part 1) (TT)	Unit 4, Session 2 Making babies (part 2) (TT)
Computing Data and information - Introduction to spreadsheets	To create a data set in a spreadsheet	To build a data set in a spreadsheet	To explain that formulas can be used to produce calculated data	To apply formulas to data	To create a spreadsheet to plan an event	To choose suitable ways to present data		Taught in 1 st half of term				
Spanish	Spain and other countries	Spanish culture	Food	Food	The Weather	Retrieval Practice		Ways of transport	Spanish history	Routines and Time	Routines and Time-Using adverbs	Professions
Music	Unit 18 Rhythm Understanding syncopation	Understanding syncopation	To layer syncopated rhythms	To layer syncopated rhythms	To read syncopated rhythms	To read syncopated rhythms		To compose a syncopated rhythm	To compose a syncopated rhythm	To perform using syncopated rhythms	To perform using syncopated rhythms	To summarise our learning of syncopation
Food Tech	Cheesy courgette muffins											