	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Text/s:	Text/s:	Text/s:	Text/s:	Text/s:	Text/s:
	What I like about me By Allia Zobel Nolan Once There Were Giants By Martin Waddell After The Storm By Nick Butterworth	Busy People: Fireman People Who Help Us: Dentist Stickman	Gingerbread Man Oliver's Vegetable Handa's Surprise	Giraffes Can't Dance The Hungry Caterpillar Jasper's Beanstalk	Whatever Next The Train Ride Naughty Bus	Sleeping Beauty Little people, big dreams: Emmeline Pankhurst Little people, big dreams: Alan Turing Seaside Poems
	Genres:	Genres:	Genres:	Genres:	Genres:	Genres:
	What I like about me	Busy People: Fireman	Gingerbread Man	Giraffes Can't Dance	Whatever Next	Sleeping Beauty
	Narrative:	Information Text People Who	Procedure (recipe):	<b>Narrative:</b> The Hungry	Narrative: The Train Ride	Narrative: Little people, big dreams:

	Once There Were Giants <b>Narrative:</b> After The Storm <b>Narrative:</b>	Help Us: Dentist <b>Procedure</b> (instructions): Stickman Narrative:	Oliver's Vegetable <b>Narrative:</b> Handa's Surprise <b>Information Text</b> :	Caterpillar Explanation: Jasper's Beanstalk Procedure (instruction):	Narrative: Naughty Bus Narrative:	Emmeline Pankhurst <b>Recount:</b> Little people, big dreams: Alan Turing <b>Recount:</b> Transition to Yr 1 Write letters and postcards. Seaside Poems <b>Poetry</b>
Mathematics	Getting to know you Just like me! - match and sort, compare amounts. -compare size, mass &	It's me 1,2,3! -representing, comparing, composition of 1, 2, 3 (see previous half term)	Alive in 5! -Introducing 0 -Comparing numbers to 5 - Composition of 4 &5 - Compare mass, compare capacity	continued: Growing 6,7,8! Building 9 and 10 -Comparing numbers to 10 - Number bonds	To 20 and beyond -Building numbers beyond 10 -Counting patterns beyond 10	Find my pattern -Doubling, sharing and grouping - Even and odd- spatial reasoning, visualise and build

capacity, exploring pattern - compare numbers It's me 1,2,3! -representing, comparing, comparing,	Light and Dark -represent numbers to 5 - one more or less - shapes with 4 sides - time -Subitise -Automatically recall number	- Subitise up to 5 <b>Growing 6,7,8!</b> -Making pairs, combining 2 groups - length and height - time -Subitise -Automatically	to 10 -3D shape - Pattern -Have a deep understanding of numbers to 10, including the composition of each number -Automatically rocall number	-Spatial reasoning, maths, rotate, manipulate -Subitise -Automatically recall number bonds for numbers to 10 -Link the number	-Have a deep understanding of numbers to 10, including the composition of each number -Explore and represent patterns within numbers up to 10, including
		-Subitise -Automatically recall number bonds for numbers 0-5 -Explore the composition of numbers to 8 -Link the number symbol (numeral) with its cardinal number value -Becomes familiar with measuring tools in everyday experiences		numbers to 10	numbers up to

	than' relationship between consecutive numbers - Is increasingly able to order and sequence events using everyday language related to time -Compose and decompose shapes so that children can recognise a shape can have other shapes within it	and play - Compare length,weight and capacity	than/one less than' relationship between consecutive numbers -Compare quantities up to 10 in different contexts, recognising when one quantity is greater than/less than/same as the other quantity -Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can	counting system First, then, now -Adding more, taking away -Spatial reasoning, compose and decompose -Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally -Solve problems involving number -Give reasons for the answers	-Deepening understanding, patterns and relationships -Spatial reasoning, -mapping consolidation -Subitise -Have a deep understanding of numbers to 10, including the composition of each number -Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally -Solve problems
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				be distributed equally	and their thinking	involving number -Give reasons for the answers and their thinking
Science	Explore the natural world around them Understand important changes in the natural world inc seasons Describe what they see, hear and feel whilst outside Know there are different countries in the world and talk about the	Use all their senses in hands on exploration of natural material Understand the important processes and changes in the natural world around them, including seasons and changing states of matter (freezing) Explore and talk about different	Understand the important processes and changes in the natural world around them (melting) Recognise some environments that are different to the one in which they live Know the similarities and differences between the natural world	Plant seeds and care for growing plants Understand the key features of the life cycle of a plant and an animal Recognise some environments that are different to the one in which they live	Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class Talk about what they see, using a wide range of vocabulary	Understand the important processes and changes in the natural world around them, including seasons and changing states of matter (heating and cooling) Begin to understand the need to respect and care for the natural environment

	differences they have experienced or seen in photos	forces they can feel	around them and contrasting environments, drawing on their experiences and what has been read in class			and all living things Understand the effects of the changing seasons on the natural world around them Talk about what they see, using a wide range of vocabulary.
History	Begin to make sense of their own life story and family's history	Talk about the lives of people around them and their roles in society.	Comment on images of familiar situations in the past.	Comment on images of familiar situations in the past.	Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class.	Know some similarities and differences between the past and now. Comment on images of familiar situations in the past.

						Compare and contrast characters from stories, including figures from the past.
Geography	Name and describe people who are familiar to them.		Describe immediate environments Explain similarities and differences between life in this country and life in other countries. Draw information from a simple map.	Draw information from a simple map.	Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and – when appropriate – maps.	Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps.
R.E.	Talk about	Understand that		Continue		Know some

	members of their immediate family and community.	some places are special to members of their community.		developing positive attitudes about the differences between people.		similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class.
Art & Design	Show different emotions in their drawings. Self-portraits – in the style of <b>Picasso and</b> <b>Van Gogh</b> Create a cold	Create closed shapes with continuous lines and begin to use these shapes to represent objects Painting in the style of <b>Van</b>	Explore colour and colour mixing Return to and build on their previous learning, refining ideas and developing their ability to	Draw with increasing complexity and detail, such as representing a face with a circle and including details Experiment with texture creating	Use drawing to represent ideas like movement or loud noises. Experiment with form and function to create foil transfer art in	Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function

	or warm wash background and then add cold or warm splatter paints in the style of <b>Jackson</b> <b>Pollock.</b>	Gogh's - starry starry night Printing inspired by 'One winter's night' by Louise O'Hara	represent them Explore colour mixing through observational fruit paintings – Arcimboldo Wayne Thiebaud Shades of colour inspired by African artists	collages inspired by <b>Kurt</b> <b>Schwitters</b> Van Gogh's Sunflowers Print animal pictures using sponges/objects in the style of <b>Steven Brown</b>	the style of <b>Kandinsky</b> Sculpting using paper-mache to create replica planets	Local artists: Create natural art and sculpture in the style of <b>Andy</b> <b>Goldsworthy</b> (sculptor) Sketching in the style of <b>LS Lowry</b>
D.T.	Safely use and explore a variety of material tools and techniques, experimenting with colour, design, texture, form and function			Create collaboratively, sharing ideas, resources and skills. Explain the process used.	Make use of props and materials when role playing characters in narratives and stories (space/transpor t)	Share their creations, explaining the process they have used; - Make use of props and materials when role playing characters in narratives and

						stories
Performing Arts	Invent , adapt and recount narratives and stories with peers and their teacher Listen with increased attention to sounds. Respond to what they have heard, expressing their thoughts and feelings. Remember and sing entire songs.	Sing in a group or on their own, increasingly matching the pitch and following the melody. Sing the pitch of a tone sung by another person 'pitch match'. Sing the melodic shape (moving melody, such as up and down, down and up) of familiar song.	Watch and talk about dance and performance art, expressing their feelings and responses	Play instruments with increasing control to express their feelings and ideas Listen attentively, move to and talk about music, expressing their feelings and responses Explore and engage in music making and dance, performing solo or in groups.	Listen attentively, move to and talk about music, expressing their feelings and responses	Invent, adapt and recount narratives and stories with peers and their teacher Sing a range of well-known nursery rhymes and songs Perform songs, rhymes, poems and stories with others, and – when appropriate – try to move in time with music.

FM PE FU M TO TO TO TO TO TO TO TO thi dis TO thi dis TO	E Passport - MS - Elmer E Passport - Undamental Avement Skills o make a ange of shapes n small body arts o travel in a ange of ways nd negotiate bace Uccessfully o underarm for verarm for verarm for verarm for verarm	PE Passport - FMS - Castles PE Passport - FMS - How to catch a star To jump for distance To land appropriately To hop on both feet To underarm throw for distance To overarm throw for distance To catch with increasing accuracy To climb with confidence under, over and through climbing	PE Passport - FMS - Mini Beasts PE Passport - FMS - Superworm To throw under arm To practise throwing overarm To roll a ball To catch a large sponge ball To send a ball/ throwing equipment with increasing accuracy To jump and land appropriately To perform a variety of gymnastic rolls	PE Passport - FMS - Jack and the beanstalk PE Passport - FMS - The hungry caterpillar To perform the basic skill of jumping To travel in a variety of ways low to the ground To travel around space hopping and skipping To catch a large ball To travel under, over and through balancing and climbing	PE Passport - FMS - Space PE Passport - FMS -Transport To travel in a variety of ways To adjust speed and direction to avoid obstacles To show increasing control over an object pushing it To perform a variety of gymnastic rolls To over arm throw for distance To climb play climbing equipment To revise	PE Passport - FMS - Rosie's Walk PE Passport - FMS - Seaside To jump and land appropriately To experiment with different ways of travelling; shuffling, running, jumping, skipping, sliding and hopping To climb under over and through climbing equipment To experiment with different
ac	creasing ccuracy perform a	u u	· ·	climbing		with different ways of travelling on

range of gymnastic roll To move freely and with confidence when rolling To perform a range of gymnastic jumps To balance on one leg. To balance on a range of small body parts To climb with confidence under, over and through climbing equipment To jump for distance To land appropriately To hop on both feet	down apparatus using alternate feet To climb under over and through climbing equipment To revise fundamental movement skills covered in the unit To balance on small and large body parts in the shape of a star To revise fundamental movement skills covered in the unit	equipment To pull themselves up on climbing equipment To use increasing control over an object by touching, pushing, patting, throwing, or catching To move with control and coordination To use a range of small and large equipment To jump and land appropriately To roll in a	movement skills covered in the unit	hands and feet To balance on small body parts To travel on hands and feet To show increasing control over an object pushing and patting it To perform a variety of gymnastic rolls To underarm throw with some accuracy To revise fundamental movement skills covered in the unit
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	To revise fundamental movement skills covered in the unit			variety of ways To roll a ball accurately		
R.H.E	L1: What is a family? CS: Gratitude L2: The characteristics and mental and physical benefits of an active lifestyle. CS: Self Regulation	L3 Staying Safe CS : Security	L5: What constitutes a healthy diet? CS: Care L6: Where our families are from? CS Respect	L7: Who shares our world? CS Gratitude L8: How can we make our plant grow? CS Problem Solving	L9: How can we cross the road safely? CS Critical Thinking L10: Can we create a rocket to explore the moon? CS teamwork	L11: Why are some people famous? CS: Bravery L12: What have we achieved this year? CS Appreciation
Arabic (MFL)	N/A	N/A	N/A	N/A	N/A	N/A

Computing	Word processing: Touch screen game and use iPad/keyboards/mouse. Presentations, web design and eBook Creation: Create a simple digital family collage. Move and resize images with my fingers or mouse. Video Creation: To know the difference between a photograph and video. Record a short film using the camera of self reading- Read2Me Augmented Reality and Virtual Reality: Scan a QR code for nursery rhymes and	Word processing: Describe jobs done by people who help us by dictating short, clear sentences into iPad (Showbie) Photography and Digital Art: Take a photograph of Seasonal changes/ shapes and upload into Showbie. Use mark up tool on Photos to explore the paint and brush tools	<ul> <li>Photography and Digital Art: Take a photograph of Church/Mosque. Use</li> <li>SketchesApp to explore the paint and brush tools to draw a place of worship. To use a paint app to draw favourite fruits</li> <li>Video Creation: To create a video for brushing teeth</li> <li>Sound: Record sounds with different resources Find ways to change voices to match characters (tube, tincan, shouting to create an echo) Record sounds/voices in storytelling</li> </ul>	Presentations, web design and eBook Creation: Adding media (photo/video) to their butterfly diaries Record voice over a lifecycle picture. Augmented Reality and Virtual Reality: Explore a 360 image of butterfly using Hologo Use AR to explore story of Hungry Caterpillar Talk about AR objects in my class Video Creation: To create a video planting a seed and add voice over to explain steps	Word processing: Create information pages for different vehicles by typing letters with increasing confidence using a keyboard Data Handling: identify a chart. Take a survey of the type of transport that passes our school. Present simple data on an ipad. Tally chart and pictogram Animation: Animate an animal to speak in role (Puppetpals/chatterpix) Create a simple animation to tell a story including more than one character. Sound:	Presentations and eBook Creation: Create a simple digital collage on jobs and people who help. Move and resize images with my fingers or mouse. Photography and Digital Art: Use ipad to create artwork in the style of Kandinsky on SketchesApp
	Virtual Reality: Scan a QR				Sound: Record sounds/voices in story telling and explanations	