Reception Year Mapping 2023-2024								
	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two		
Celebrations and Experiences	School rules and classroom routines Halloween Cookery-fruit crumble	Diwali Bonfire Night Children in Need/Comic Relief Remembrance Day Christmas Nativity performance Cookery- cakes	Valentine's Day Chinese New Year Visit from fire service/dentist/ nurse/police officers Cookery-Cookies Pancake Day	World Book Day Eid Mother's Day Easter Cookery-Chocloate nests Farm Trip Red Nose Day/Comic Relief- British values- self portraits celebrating differences	Sports Day Cookery-Bread making	Father's Day Caterpillars Cookery-Fruit tasting Transfer Day and transition activities		
Prime Area of Learning-Communication and Language Listening, attention and Understanding Supported by the EBPS NPAT Curriculum Document	Understand how to actively demonstrate listening behaviours. Understand why listening is important. Understand the purpose of a question. Listen carefully to rhymes and repeated refrains in stories paying attention to how they sound. Begin to demonstrate the skills for a two-way conversation.		Develop confidence to talk in front of groups/the class. Listen to stories to build familiarity and identify who the character, the setting and structure of a story is (beginning, middle and end) Listen to and use observation and prediction skills. Listen to and begin to identify prepositions and instructional language.		Skills to provide an explanation on ideas, knowledge learnt, and books read. Use the vocabulary for storytelling, play and writing. Ask and respond to a variety of question types.			
Speaking Supported by the EBPS NPAT Curriculum Document	Understand the purpose of a question and ask questions. Answer questions using yes or no (link to Literacy) Can use social phrases – good morning, afternoon, please, thank you. Join in singing, rhymes and repeated refrains in stories. Begin to learn skills for a two-way conversation.		Speak in a full sentence clearly and use conjunctions. Understand the purpose of a question and ask appropriate questions. Begin to ask who, what, where, when how and why questions Talk about who the characters are, the setting and structure of a story (beginning, middle and end) Observation and prediction skills linked to learning. Retell stories. Develop skills to build confidence to speak in front of the class/groups. Develop the skills to hold two-way conversations		Use of taught vocabulary in storytelling, play and writing. Ask who, what, where, when how and why questions Develop skills to initiate and sustain a conversation, staying on topic for a prolonged period.			

Prime Area of Learning-Physical Development Pencil skills How to hold a pen/pencil with a pinched grip Pre-letter formation activities e.g., up and down lines, zig zags and anti-clockwise circles Hand strength exercises		Pencil skills Forming and sizing letters Pencil control exercises e colouring in within lines		Pencil skills A refined tripod grip (if able) Increased fluency in writing Observational drawings		
	Scissor skills How to hold and use scissors Other tools and equipment How to hold food with a fork and cut soft food with a knife How to use the resources in the classroom e.g., playdough tools, rolling pins or hole punches Real PE- Unit 1 & 2 Real Gymnastics- Unit 1 Real Dance		Scissor skills Cutting along a line or arc	ound a simple shape	Scissor skills Increasing accuracy and control Other tools equipment Use of wider range of tools than just writing pens/pencils e.g., small paint brushes	
			Other tools and equipme Doing up and undoing bu Drawing and painting mo	ttons		
			Real PE- Unit 3&4 Real Gymnastics- Unit 2 Dance- themed		Real PE- Unit 5&6/ Sports Day Gymnastics- apparatus/routine	
Prime Area of	Being Me in my World	Celebrating	Dreams and Goals	Healthy Me	Relationships	Changing Me
Learning-Personal, social and Emotional PSHE- Jigsaw	Democracy Hopes and Dreams	Difference Mutual Respect Fear	Tolerance Empathy	The Rule of Law Joy	Tolerance Sadness	Individual Liberty Anger
British Values SMILE emotion						
Key Texts and Non- Fiction Links	Brown Bear, Brown Bear, Peace at Last	Stickman (UW link- people, culture and communities/	Chinese New Year- Dragons in the city (UW link-similarities and differences	Oliver's Vegetables (UW link-natural world/ life in this country)	Goldilocks and the Three Bears (UW link- past and present/ different communities)	The Very Hungry Caterpillar (UW link- A fruit is a suitcase for seeds –
	Hodge the Hedgehog (UW link- signs of autumn)	Mog's Christmas (UW link- similarities	between cultural communities/ other countries)	Rosie's Walk (UW link- explore natural world/environments)	The Best Kind of Bear/ Pre teach Non-fiction bears (UW- the natural	Jean Richards- process and changes in natural world)
	The Leaf Thief (UW link- signs of autumn)	and differences between religions) Percy the Park Keeper-	Poles Apart (UW link- contrasting environments)	What the Ladybird Heard (UW link- farm trip- observations of	world) The Little Red Hen (UW-baking bread-changes)	Handa's Surprise (UW link- life in other countries)
	,	One Snowy Night (UW link- signs of winter- Ailie Busby)	People who help us (UW link- people around them and roles in society)	animals and plants/ roles of farmer/ contrasting environment)		Sharing a shell (UW link- contrasting environments/ weather)

		The Smartest Giant in Town	/	The Lion Inside (PSED link)
		This is the Bear		

Number Number Number Number **Number** Number **Maths** Sort and match 1,2,3,4,5 Fiveness of 5 9, 10 To 20 and beyond. Counting verbally objects. Create a set. Count, subitise, Introduce zero Count, conceptual Build and link the beyond 20. **Mastery Approach** Compare amounts. subitise, represent, 1 quantity and the represent, 1 more, 1 More and fewer. less, composition. 6,7,8 more, 1 less, 'label' of the number. Explore sharing and **Schemes:** Exploring five and a Same different. Mathematical composition. Addition and grouping. White Rose Graphics. bit Mathematical subtraction stories Sharing odd and even **NSM** Number bonds to 5 Count, represent, Graphics. 1,2,3 within 10. numbers. Count, subitise, Doubling and halving compare, 1 more, 1 Number Bonds to Mathematical Make connections **Daily Whole Class** represent. 1 more. 1 within 5 less, composition. 10. Graphics. and deepen Sessions Doubles to 10. less, composition. Estimation of **Estimation of** understanding. Mathematical identifying numbers numbers up to 8. **Small Group Focus** Mathematical **Numerical Patterns & Numerical Patterns &** Graphics. up to 5 Work Linking the quantity Graphics. SSM SSM and the 'label' of the Verbally count to 20. Linking the quantity Create patterns. **Numerical Patterns Focus on Oracy Numerical Patterns &** number up to 5 and the 'label' of the & SSM Notice patterns in Patterns in the **Small Numbers Big** SSM number up to 8 Odd and even number. odd/even. number system. Ideas Count verbally to 10 Teen numbers. numbers to 10 Positional language. Simple patterns -**Numerical Patterns Numerical Patterns &** Recognise 2D shapes Mapping. Beyond 20. Links to Y1 copy, extend, create. on 3D shapes. & SSM **SSM** 2D Shapes circles and Count verbally to 10. **Counting forwards** 3D shape names. Schemes: Explore mass and White Rose and NSM triangles. Recognise and create and backward to 10. Retrieval patterns. capacity. Autumn 1 Odd and even 2D shapes. Measuring length, numbers to 5. Sorting, grouping height and time. comparing. 4 sided 2D shapes. Compare sizes and Counting. shapes in the representing, composition 0-10. environment.

Addition and

Extend stem sentences.
3D Shape.

subtraction within 10.

Understanding the World The Natural World Taught through texts, focussed inputs and Continuous Provision NPAT Curriculum planned sequentially to Y1. Daily Calendar and weather/ seasons. Taking care of class rabbits. Malleable materials/sensory play	Where we live and go to school. Where in the world? Google Earth. Explore the grounds: Wildlife Garden. Pond. Field and trees. What do we notice? What can we hear? Leaf pictures and natural collections	Animal habitats. Woodland Animals. (Percy the Park Keeper – One Snowy Night.)	contrasting environments- polar region (Poles Apart text). Changes in State; Observe measure and record how materials change when they are heated and cooled- frozen ice blocks Taking care of our World – link to People Who Help Us.	Name and describe animals that live in different habitats – farm visit. (What the Ladybird Heard text) Show concern for living things and lifecycle. Plants—how do they grow? Where do vegetables come from? (Oliver's Vegetables text) Observational drawings of Daffodils. Whole class drawings of animals.	Changes in state-baking bread (Little Red Hen text) Name and describe animals that live in different habitats — Where do bears really live? (Goldilocks and the Three Bears text)	Show concern for living things and lifecycle- observations of caterpillars. (The Very Hungry Caterpillar text) Contrasting environments Where is the coast? Beach and rock pools (Sharing a Shell text) Places near and far — Africa. (Handa's Surprise text) .
People, Cultures and Communities. Taught through texts, focussed inputs and Continuous Provision NPAT Curriculum planned sequentially to Y1.	All about me- Beginning school My family, my class, my school community, where we live. Local Area map. Celebrate differences. (Our Class is a Family – Shannon Olsen) (My Friends and Me- Stephanie Stansbie and Katy Halford)	Celebrations Bonfire night, Diwali, Christmas How people celebrate differently. Links to texts.	Celebrations Celebrating New Year around the world- including Chinese New Year People who help us- visit from emergency services	Contrasting Environments Urban and rural differences- farm visit. (What the Ladybird Heard text) Celebrations Eid Easter		Contrasting Environments Life in another country – life in Africa – (Handa's Surprise text) Maps to describe environment. (Maths focus)

Past and Present Taught through texts, focussed inputs and Continuous Provision NPAT Curriculum planned sequentially to Y1.	Timelines-From babies to now. Baby photos. (Happy in our skin-Fran Manushkin- story time.)	Important stories from 'the past' - Guy Fawkes. What did he do? When did it happen? Look at clothes etc. notice differences between then and now.	Being Curic and why? Fire Officer informatio about enging how different past. Children encourage how and when the courage has the course had a course how and when the course had a course	r visit- n share ne and ent from Iren d to ask	Picture Analysis Looking at pictures of tractors and farm equipment from the past and present day. What do we notice?	Artefacts- The History of Traditional tales. Old books and old teddies. Many traditional tales have been around for centuries – what does this mean? (Goldilocks and the Three Bears text.)	Concept of time-How we have changed this Year? (Spreading my wings-Nadiya Hussain/ Ella Bailey and Cautious Caterpillar – story time)
Continuous Provision- UTW links			Seasons-throughout the year. Discovery area- exploring interesting objects with senses Floating and sinking- water tray. Melting ice. Explore how to change how things work. Observe measure and record how materials change when they are heated and cooled- cooking opportunities. Celebration timeline- including Christmas, Diwali, Eid, Chinese New Year, Mother's Day, Father's Day, Easter. Observational drawing.			•	

Expressive arts and design Creating with Materials Timetabled Whole Class Drawing Sessions. Express own ideas and evaluate.	Mark Making/Drawing Use drawing and mark making to respond to ideas and express themselves. Self Portrait 1 Colour Recognise and name colours Painting Jackson Pollock- splatter painting Printing Printing with hands and fingers Textiles/Materials Explore different materials/textures 3D work Transient art- autumn finds	Mark Making/Drawing Pencil dictionary techniques. Use lines to draw outline of variety of objects seen remembered or imagined. Colour Colour- identifying light and dark Painting Yves Klein- one colour Printing Sponges, rollers, shapes Textiles/Materials Junk modelling 3D work Simple joins using sellotape, PVA glue, Pritt stick and masking tape	Mark Making/Drawing Observational drawing and painting Colour Paint a background Painting Explore painting different surfaces and with different brush types Printing Repeating patterns Textiles/Materials Purpose of different materials- e.g.winter clothing 3D work Decorations for celebrations	Drawing Show different emotions in their drawing. Add details to drawings. Colour Skin colour- self portrait 2 Painting Watercolour skills Printing Printing with food and natural objects Textiles/Materials Follow instructions to make playdough 3D work Creating 3D models/sculptures using different materials e.g., clay, construction, playdough, 'junk' modelling.	Drawing Work based on a famous artist- Self Portrait 3 Colour Making different shades of colour Painting Painting inspired by music Printing Animal footprints Textiles/Materials Weaving using natural materials 3D work Puppet making-wooden spoons for storytelling	Drawing Draw an image to fill a given size of paper (introduction to scale). Colour Choose colour for purpose Painting Introduction to powder paint Printing Symmetrical printing-butterflies Textiles/Materials Caterpillar puppets 3D work Making props
Being Imaginative and Expressive	Nursery rhymes and actions Drama-become characters to act out simple stories.	Christmas songs and actions for performance.	Drama- rolling theatre and objects in a box.	Musical instruments- performance. Story mapping.	Storytelling with puppets.	Drama- thought tapping.
Charanga Music	Me!	My Stories	Everyone!	Our World	Big, Bear Funk	Reflect, Rewind and Replay