## RECEPTION LONG TERM PLAN

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
General Themes	What's special about me? Starting school / my new class / new Beginnings How have I changed? My family / PSED focus What am I good at? How do I make others feel? Being kind / staying safe Introducing Zones of Regulation Introducing learning animals	Where are the coldest places on Earth? Antarctic Arctic Inuit People Ice experiments The Nativity Christmas Lists Letters to Father Christmas Climates Comparing environments	Where in the world shall we go? Maps Stories from around the world Chinese New Year Weather around the world Animals around the world Habitats	Why did the dinosaurs go extinct? Dinosaurs Carnivores/Herbivores/O mnivores Fossils Paleontology	Who helps us now and who helped people in the past? Doctors Vets Paramedics Teachers Firefighters Police Pilots Astronauts	Where does our food come from? Farming Farming in the past Farm equipment Jobs on the farm Animal habitats Animal names Fair trade farming Minibeasts Plants and growing
	Introducing featuring animals Introducing house point system Introducing Bucket Fillers		Our local environment Our country		Exploring each of these jobs and how they've changed over time.	
Fabulous Favourite Texts	Dear Zoo Hungry Caterpillar Gruffalo Oi Frog Bear Hunt Owl Babies The Tiger that came to tea.	Room on a Broom Oi Dog The Little Red Hen The Magic Porridge Pot	How to catch a star The Enormous Turnip Billy Goats Gruff Oi Cat	Oi Duck Billed Platypus Where the Wild Things Are This is Not My Hat Brown Bear Brown Bear Each Peach Pear Plum	Oi Puppies Green Eggs and Ham There was an old lady You Choose	You choose Fairytales Oi Aadvark Cat in the Hat Chicka Chicka Boom Boom
Wow moments	Church visit Meeting the vicar Harvest Time Autumn Trail	Bonfire Night Christmas Time / Nativity Remembrance day Stories by the Fireside Children in Need Posting letters to Father Christmas Penguin Parade	Storyteller Day Introduce stories around the world	Easter Egg hunt Dinosaur fossil dig Dinosaur visit	Visits from local people: Police Firefighters Nurse Vet Pilot Dentist	Visit from a local farmer Exploring a tractor up close Farmer Gow's Summer picnic Growing our own bean

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Literacy	What's special about me? Retelling stories. Reading story maps. Creating story maps. Learning question words. Writing initial sounds. Writing final sounds. Teacher modelling simple sentences.	Where are the coldest places on Earth? Stories – retelling, creating and innovating Writing CVC words Writing simple captions Modelling sentences to children Introducing the 'great writers always' toolkit. Blend sounds into words Key Texts: Lost and Found Jack Frost	Where in the world shall we go? Stories – retelling, creating and innovating Writing CVC words independently. Writing a simple sentence with support. Reading a simple sentence. Key Texts: Gingerbread Man The Three Little Pigs	<ul> <li>Why did the dinosaurs go extinct?</li> <li>Stories – retelling, creating and innovating</li> <li>Writing a simple sentence.</li> <li>Beginning to use the toolkit independently to check writing.</li> <li>Working towards using finger spaces.</li> <li>Reading our sentence back. Rhyming words Non-Fiction Texts</li> <li>Key Texts: Little Green Dinosaur</li> <li>We're going on a Dinosaur Hunt</li> </ul>	Who helps us now and who helped people in the past? Stories – retelling, creating and innovating. Writing sentences independently. Using full stops and capital letters. Forming most letters correctly. Using 'Fred in our Head' to sight read words Key Texts: Whatever Next Soggy Bear	Fun at the Seaside! Stories – retelling, creating and innovating. Writing sentences independently. Using full stops and capital letters. Forming most letters correctly. Writing our own five part stories. Instructions Riddles Reading simple sentences with increasing fluency. Key Texts: Farmer Duck Pig in the Pond
Tell a story	Introduction to 5 part stories. Using the story logs. How to use the story planner sheet.	Using the word 'who' in the beginning of our story to add detail. Making the build up more exciting. Starting to use adjectives. Using wizard words in our stories.	Making our endings more detailed. Transition into using story mountain shape. Using wizard words in our stories.	Alliteration Similes Adjectives	Using 'who' and 'with' to add more detail throughout our stories. Talking about our character's feelings throughout the story.	Extending our sentences using joining words. Improving stories – adding in adjectives etc. Embedding the skills learnt across the year. Improving stories using skills learnt across the year.
Story language to be introduced	Once upon a time Then Early one morning One day (sunny, cold windy, stormy, rainy) Unfortunately Luckily They lived happily ever after.	Once Late one night Late one evening	From that day on In a land far far away A long time ago Finally	It all began when Suddenly	To his/her amazement At long last It all began when Fortunately	Embedding all the language used across the year.

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Whole Class Reading Texts and skills	What's special about me? Dear Zoo Hungry Caterpillar Gruffalo Oi Frog Bear Hunt Owl Babies The Tiger that came to tea Using our fabulous favourites as a way to begin our whole class reading. Introduction to Rex Retriever and Predicting Pip	Where are the coldest places on Earth? Tom Crean's Rabbit Tango makes Three 365 Penguins The Journey Home The Polar Bear's Son Introduction to Inference Iggy Introduction to likes/dislikes/puzzles/patterns grid	Where in the world shall we go? Lubna and Pebble Coming to England The Proudest Blue A Lion in Paris A Faery's Gift Emmanuel's Dream Introduction to Prove it Penguin	Why did the dinosaurs go extinct? Julian is a mermaid Can Bears Ski? Freddie and the Fairy What Happened to You Wonder Proving our answer and explaining why. Confidently answering a range of questions about a text.	<ul> <li>Who helps us now and who helped people in the past?         <ul> <li>Amelia Earhart</li> <li>Burglar Bill</li> <li>The Glorious Flight</li> <li>One Giant Leap</li> <li>Counting on Katherine</li> <li>Rosie Revere</li> </ul> </li> <li>Finding evidence from the text         <ul> <li>is it the illustrations or the</li> <li>words that tell us the answer?</li> <li>Using full sentences to answer</li> <li>questions (not starting our answer with because).</li> </ul> </li> </ul>	<ul> <li>Where does our food come from?</li> <li>Mae among the Stars The Darkest Dark</li> <li>Greta and the Giants First to the Top Shark Lady</li> <li>The Water Princess</li> </ul> Finding evidence from the text – is it the illustrations or the words that tell us the answer? Using full sentences to answer questions (not starting our answer with because).
Vocabulary	Enormous Magnificent Exhausted Scrumptious Dangerous Disaster Fierce Mysterious Patient Ravenous	Curious Revolting Puzzled Gobbled Determined Terrifying Wise Brave Clambered Thunderous	Risky Furious Terrible Miserable Ridiculous Expert Similar Diabolical Scorching Famous Mild Rumpus	Fortunately Marvellous Glum Cunning Rare Colossal Vanished Embarrassing Miniscule Surprising	Mischievous Commotion Interrupt Agile Squabbling Hurtling Peculiar	Catastrophe Ancient Powerful Capture Spectacular Discovered Eventually Preposterous Venomous
Nursery Rhymes	Jack and Jill Humpty Dumpty Pat a Cake Hickory Dickory Three Blind Mice Little Miss Muffet Hey Diddle Diddle Deedle Deedle Dumping Little Jack Horner	Doctor Foster North Wind Doth Blow Polly and Suki Grand of Duke of York London's Burning Owl and the Pussycat I'm a Little Teapot	Mary had a little lamb One finger, one thumb Little Bo Peep Pop goes the Weasel Muffin Man	Pussy Pussy Cat Bells of London/Oranges and Lemons London Bridge Ring o Ring o Roses	Sing a Song of Sixpence 1, 2 Buckle my Shoe There was a Princess Long Ago	Farmer's in his Den Oats and Beans See the Little Girl Horsey Horsey

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Maths	Numbers to 5 Understanding how to partition this number using cherry models/ants on a log/numicon Adding and subtracting Number bonds Number formation Missing number sentences Exploring whether it is odd or even Exploring and naming the shape with the same number of sides of number being studied. Money- how can I make this number using the correct coins? Telling the time to o clock of the number being studied	Numbers to 10 Understanding how to partition this number using cherry models/ants on a log/numicon Adding and subtracting Number bonds Number formation Missing number sentences Exploring whether it is odd or even Exploring and naming the shape with the same number of sides of number being studied. Money- how can I make this number using the correct coins? Telling the time to o clock of the number being studied	Addition And Subtraction Adding using carry on counting. Recording number sentences. Working out missing cherry models. Adding and subtracting on a numberline. Working out missing addition/subtraction number sentences <b>Length</b> Comparing different lengths. Measuring using non standard units. Beginning to use a ruler to measure. <b>Shapes</b> Naming 2D and 3D shapes. Comparing shapes. Describing shapes.	<b>Teen Numbers</b> Number formation How to make the teen number using tens and ones Representing this on a cherry model Exploring how to use our number bonds to 10 to partition teen numbers in other ways e.g. 16 – 10 + 3 + 3 Missing number sentences <b>Doubling and Halving</b> Understanding doubling. Writing doubling number sentences. Counting in 2s. Halving Halving shapes.	Addition and Subtraction Adding using a cherry model. Adding on ten frames. Using carry on counting. Missing number sentences. Adding on a numberline. Adding on a numberline. Adding using a bar model (ants on a log). Beginning to explore the relationship between addition and subtraction. Subtracting using numicon. Subtracting on ten frames. Butracting on ten frames. Describing the faces. Describing the faces. Describing the faces. Describing the faces. Describing the faces. Describing the vertices. Using 3D shapes to make repeating patterns. Spotting mistakes in patterns. Sorting 3D shapes. <b>Time</b> Sequencing our day Using before/after O clock times	Addition and Subtraction within 10 Adding/subtraction using a cherry model. Adding/subtraction on ten frames. Using carry on counting. Missing number sentences. Adding/subtraction on a numberline. Adding/subtraction using a bar model (ants on a log). Consolidating relationship between addition and subtraction. Subtracting to 5 mentally. Odd and Even Numbers 2D and 3D Shapes Teen Numbers Counting in 2s. 5s and 10s

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Understanding the World - The World	What's special about me? Introduction to our weather chart Learning about our surroundings at school. Forest School Seasonal change	Where are the coldest places on Earth? Comparing different environments Inuit people Exploring animal habitats and why they are suited to that environment Seasonal change – signs of Autumn Forest School Bird Migration Use it unicorn words: habitat, Northern Lights, Antarctica, Arctic, prey, predator, endangered.	Where in the world shall we go? Maps Stories from around the world Chinese New Year Local environment Drawing simple maps Royal Family Weather Seasons Comparing where we live to Australia. Refugees (WCR) Moving to a new country (WCR) Use it unicorn words – compass, aerial view, United Kingdom, country	Why did the dinosaurs go extinct? Forest School Seasonal change – signs of Spring Dinosaurs – how do they protect themselves? How can we relate this to animals that are not extinct? Predators and prey Extinct animals – can we stop this happening now? People with disabilities and treating them with respect and kindness (WCR). Use it unicorn- prey, predator, extinct, fossils, habitats, carnivores, species, environment.	Who helps us now and who helped people in the past? Forest School Seasonal change – signs of Summer Earth Day- caring for our world. Eco friendly actions we can take.	Where does our food come from? Exploring what plants need to survive Growing our own beans Exploring where our food comes from – bringing in our food packaging and marking this on a map. Jobs on the farm Fairtrade farming in other countries and importance of this. Farm equipment. Use it unicorn words – crops, harvest, equipment.
Understanding the World - Past and Present	Introduction to diary Introduction to Timeline Seasonal Change	Bonfire Night Ships of the past and explorers (from WCR). Remembrance Sunday Bonfire Night and the Gunpowder Plot	Old stories from other cultures.	How do we know about past? Paleontologist and Archeologists Mary Anning	Exploring jobs of people who help us and how these have changed over time – police/paramedics/nurses/f ire fighters/police/vets/astron auts. Significant people – Neil Armstrong/Katherine Johnson/Amelia Earhart/Louis Bleriot Use it unicorn words – modern.	Continuing to explore significant people – Mae Jemison/Eugenie Clarke/Greta Thunberg/Edmund Hilary How farming has changed over time.

## RECEPTION LONG TERM PLAN 21-22

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Our Values	Friendship	Friendship	Cooperation	Cooperation	Responsibility	Responsibility		
Understanding the world – People and Communities.	<ul> <li>What is our school vision and what does it mean?</li> <li>Introduction to RE lessons.</li> <li>Discuss what a Christian is. Talk about the local churches, our Vicar, Mrs Finch, The Bible, our reflective monitors and highlight the reflective area.</li> <li>Introduce the main school value - Shine as lights in the world.</li> <li>Discuss - how do you shine as a light in the world? What makes you special?</li> <li>Introduce cooperation as the value we will focus on. Link to Bible stories. Discuss what qualities make a good friend?</li> <li>Key Texts – Only one you, Shine, Bible, Noah's Ark</li> </ul>	What celebrations are held across the world? Reinforce the main school value – Shine as lights in the world Reinforce value. Discuss what Christmas is. Learn about what Eid al Fitr is. Explain why the festivals/celebrations are important to people. Begin to describe similarities and differences between different celebrations. Key Texts – The Nativity Story, Diwali, Hannukah, Eid al Fitr	<ul> <li>How can we care for others?</li> <li>Understand what the festival of Raksha Bandhan represents.</li> <li>Explain the message in the stories – Be my Guest and The Good Samaritan.</li> <li>Understand that many religious stories carry meaning and messages and discuss how this affects daily life of worshippers i.e. upholding the same values.</li> <li>Key Texts - Raksha Bandhan festival (Hinduism), Langar halls in Gurdwara's (Sikhism), Good Samaritan (Christianity), The Monkey King (Buddhism), Be my Guest (Islam)</li> </ul>	Why are some foods special? Develop an understanding that religious symbols represent something and carry meaning. Exploring key religious symbols for Christianity and Judaism. Relating to own special objects that hold importance in our own lives. Key Texts – Easter Story, Passover	<ul> <li>Where to people go to worship?</li> <li>What makes a good friend?</li> <li>Explain what a place of worship is.</li> <li>Understand why a place of worship is important.</li> <li>Discuss similarities and differences between places of worship.</li> <li>Talk about own special places in their own lives.</li> <li>Visit to local church and explore why this is important to our local community.</li> <li>Key Places – Church, Synagogue, Gurdwara, Mosque, Mandir.</li> </ul>	<ul> <li>What makes a good friend?</li> <li>Embedding that religious stories carry meaning and worshippers try to embed the value and meaning of these stories in their daily lives.</li> <li>Developing an understanding of who the 12 disciples were and why they were important.</li> <li>Talking about how we can be good friends and which of our values encompass being a good friend and why.</li> <li>Key Texts - David and Johnathon – Christianity, The Deer and the Crow – Hinduism, The Wind and the Moon – Buddhism</li> </ul>		

Forest School
Introduction to Forest School. and our siteBuilding on Term 1 skillsContinue to develor enhance independerLearning how to get ready with increasing independence.Developing confidence and independence at Forestself- help skillsLearning about boundaries.Getting ready for sessionsTaking responsibili resources and for ca our siteUnderstanding and following the rules.Understanding and following rules during sessionsObserving and following rules during sessionsObserving and following responsibleUsing resources and being responsibleContinue to develor self- help skillsIntroduction to the pond area Introduction to climbing treesDen building Leaf pan storyLearn tool skills incl whittling with a kni Forest games – ta hammerClay – forest faces AutumnRemembrance stick crosses AutumnRemembrance stick crossesthrowing with con noughts and crosse
our siteDeveloping confidence and independence.Learning how to get ready with increasing independence.independence at Forest schoolLearning about boundaries.Getting ready for sessions with independenceMaking risk assessments.Getting ready for sessions with independenceUnderstanding and following the rules.Understanding and following the staying safeStaying safeObserving and commenting on Autumn and seasonal changesUsing resources and being responsibleExploring and investigating leaves – leaf art, leaf kebabs, leaf people, leaf confetti Leaf man storyIntroduction to climbing trees Den building Clay – forest faces Introduction to campfiresIntroduction to campfires
Introduction to Forest School. and our site Learning how to get ready with increasing independence. Learning about boundaries. Making risk assessments. Understanding and following the rules. Staying safe Hygiene Using resources and being responsible Introduction to the pond area Introduction to climbing trees Den building Bug hunting Clay – forest faces Introduction to campfires

collect stream water.

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Computing		Using iPads to record stories.	How to navigate to Mini Mash. Using the mouse. Using two hands. Exploring the Art Area. Exploring the Literacy Area. Paintz website Photography at Forest School	Continuing to develop general computing skills. Exploring the Maths Area. Exploring the Simple City Area. Creating E-books. Paintz website Photography at Forest School	Using Mini Mash independently Using 2xplore Using 2beats Paintz website	Mini Mash Writing names and the word 'Wychwood' – logging on skills ready for Year 1. Writing a simple sentence – using the space bar and finding letters.
Music	Building up our bank of songs and nursery rhymes.	Nativity: Learning how to use project our voice. Learning about keeping in time with the music. Thinking about how to create actions to music.	Exploring pitch: What does pitch mean? Listening to music and responding to high and low notes. Listening to a piece of classical music each term and exploring how this makes us feel. Use it unicorn words: Pitch	Exploring tempo What does tempo mean? Listening to music and identifying the tempo. Listening to a piece of classical music each week and exploring how this makes us feel. Soundscapes Country dancing – learning to dance/skip in time with music. Use it unicorn words: tempo	<ul> <li>Exploring composition: Using 2explore Using 2beats</li> <li>Exploring the speed</li> <li>Exploring the volume Looking at patterns</li> <li>Composing own pieces of music on computer</li> <li>Composing own songs by changing words to familiar songs.</li> <li>Listening to compositions of other musicians – folk, rap, country, dance,</li> <li>Use it unicorn words – compose, lyrics, volume.</li> </ul>	Exploring body percussion and instruments: Continuing to compose own songs by changing words to familiar songs. Name that instrument game. Embedding concepts pitch and tempo ready for Year 1. Use it unicorn words – body percussion.

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	What's special about me?	Where are the coldest places on Earth?	Where in the world shall we go?	Why did the dinosaurs go extinct?	Who helps us now and who helped people in the past?	Where does our food come from?
PSE	Being me in my world Learning to recognise our feelings. Being responsible at home and at school Helping out family members.	<b>Celebrating difference</b> Learning what makes us special Similarities and differences Different types of families Different types of homes Being a kind friend Cooperating with our friends	Dreams and goals Overcoming challenges Setting goals Bouncing back when things go wrong Believing in myself. Thinking of the future	Healthy me Our bodies The importance of exercise Healthy eating Healthy sleep Hygiene	<b>Relationships</b> My family Friendships Falling out with friends Bullying What does being a best friend mean?	<b>Changing me</b> My body Respecting my body Growing up Fun and fears Celebration Changes in nature
Physical Development	Dough disco Forest School Message centre Mark making Moving round the garden	Dough disco Forest School Taking turns Keeping scores Obstacle courses	Doodle disco Forest School Woodwork Throwing games Beanbag games	Doodle disco Forest School Woodwork Skipping ropes Jumping games Different types of jumping	Doodle disco Forest School Woodwork Glue gun models Country dancing Tennis	Doodle disco Forest School Woodwork Glue gun models Swimming Sports Day Tennis

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	What's special about me?	Where are the coldest places on Earth?	Where in the world shall we go?	Why did the dinosaurs go extinct?	Who helps us now and who helped people in the past?	Where does our food come from?
We are artists	<u>Piet Mondrian</u> Primary colour paper collages Felt tip book marks Painting squares <u>Claudy Jongstra</u> Making paint with natural materials Textile dying Printing	Vincent VanGogh Starry Night - foil paintings / melted crayon art / loose part pictures Van Gogh sunflowers – acrylic paintings <u>Gustav Klimt</u> Building a klimt Print layer art Gold swirl trees	Wassily Kandinsky Felt circle boards Concentric circles with watercolour and oil pastels Andy Warhol Stamping with foam stickers Minnie Pwerle Aboriginal art	Georgia O' Keefe Watercolour and oil pastel resist flowers Watercolours and oil Flower playdough <u>Henri Matisse</u> Foam shape water play Matisse paper collages Mattise goldfish paintings	Jackson Pollock Cotton ball paint splatting Textile art mural Paint dripping Marble painting Purple Mash splatter painting (digital) Lowry Pen and pencil drawings Townscapes Junk modelling towns	Pablo Picasso Play dough faces <u>Michelangelo</u> Under table painting Clay head sculptures
We are designers		Woodwork	Design a potato printer	Design a dinosaur (split pins)	Design a hot air balloon	Design a sculpture
Junk modelling focus	Houses Robots Technology – cameras/laptops	Animals People Rockets	Transport Mobiles Lanterns	Animals	Buildings	Small world constructions
Provision	Paper collages Little red hen masks Rainbow pastel pictures Humpty Dumpty pictures Painting fruit and vegetables Bear masks	Snow globes Create a penguin Polar bear artwork Firework pastel pictures Santa paintings Winter landscapes Magic salt and watercolour pictures	Gingerbread house collages Gingerbread man and wolf masks Pastel drawings of houses Potato printing Superhero masks	Tissue paper collages Dinosaur pasta skeletons Dinosaur paper plates Easter chick – fork paintings Easter chick weaving.	Animals drawings step by step Space pastel pictures Rockets Pigeon paper plate Bear drawings	Mixed Media Collage portraits. Block printing Yarn animals Drawing vehicles

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Early Learning Goals – for the end of the year - Holistic / best fit Judgement!

