Russell Street School



Nursery – Autumn 1- Theme: All About Me

Literacy

We will be exploring a range of texts including 'Once There Were Giants', 'The Little Red Hen', 'Rosie's Walk' and 'Pumpkin Soup'. We will be learning to repeat words or phrases from familiar stories and to have the confidence to suggest how a story might end

Mathematics

We will be selecting a small number of objects from a group when asked, for example, 'please give me one conker', 'please give me two'.

We will be making shapes pictures and telling our adults what we know about shapes.

We will be talking about the different sizes and weights of pumpkins, focusing on the language big, small, heavy and light. Some of us might order the pumpkins from smallest to biggest or heaviest to lightest.

Physical Development

We will be encouraged to dresse ourselves with help, for example by putting our arms into an open-fronted coat when it is held up and pulling up our own trousers. If we are ready, we will learn to pull up the zipper on our coats once it is fastened at the bottom.

We will be tapping golf tees into pumpkins with child friendly hammers to develop the muscles in our arms, wrists and fingers.

Communication and Language

In small groups we will be sharing our likes and dislikes with our new Nursery friends.

We will be developing our listening skills when stories are read to us; increasing our attention and recall.



Personal, Social and Emotional Development

We will be separating from our main carer with support and encouragement from a familiar adult.

We will be thinking about the value of co-operation and linking this to our stories. For example, the Little Red Hen did all the jobs by herself in the story.

Expressive Arts and Design

Exploring media and materials: We will be sharing our favourite songs and learning some new ones. We will be given many opportunities to construct and will be encouraged to stack blocks vertically and horizontally, making enclosures and creating spaces. We will be exploring paint powder paint; mixing red and yellow to make orange. We will also be mixing red and yellow play-dough to learn through discovery what secondary colour they make.

Being imaginative: We will be engaging in imaginative role-play based on own first-hand experiences. Some of our role-play areas will include a home corner and a bakery. We will be creating a self-portrait using paints and pastels. In addition, we will be looking closely in the mirror at our facial features and using a pencil and pens to draw a self-portrait.

Understanding the World

The world: We will be developing our understanding of change through a variety of ways. An example being a chance to collect apples from our school orchard, seeing the process of how apple crumble is made and experiencing what it tastes like. We will also look at the process of wheat being turned into flour.

People and Communities: We will be talking about our own families at circle time and learning that we have similarities and differences that connect us to, and distinguish us from others.

Technology: We will be introduced to our school ICT resource 'PurpleMash'. We will learn the rules that we have to follow when we use the interactive White Board and we will be given opportunities to use click and drag programs.



-							
New	Emotion vocabulary	Size vocabulary	Preposition vocabulary	Bread making	Farm vocabulary	Tasting vocabulary	Diwali vocabulary
Vocabulary	happy – cheerful	big – gigantic,	across	vocabulary	Combine harvester	delicious	Starl April poly
(Grandma	sad – miserable	enormous	around	wheat	Tractor	tempting	And April product Region
Fantastic)	angry – annoyed	little – teeny, tiny	over	grind	Barn	scrumptious	food armiti the Branch State of the
	calm – peaceful		past	dough	bale		sta Haranan, cada de Labra de Sancia (M. 1880) de la labra de la l
	loved – adored		through	yeast			4
N.	scared - frightened		under				
Circles					l		
	How are you feeling	What could you do	Would you prefer to go	Would you prefer to	What is your favourite	What is your favourite	Which is your
	today?	when you were little?	over the bridge or	grind the wheat or	farm animal?	soup?	favourite Rangoli
	What is your favourite	What can you do now	through a tunnel?	make the dough?			pattern and why?
	colour?	you are bigger?	(pictures to refer to)				Show selection.
			Extension: Why?				
Writing	Write-Dance = Sandy	Write-Dance =	Write-Dance =	Write-Dance The	Write-Dance = The Toy	Revision of weeks 2-6	Revision of weeks 2-
VVIICING	Hill	Kringeli-krangeli	Pat-a-cake	Staircase	Train	TREVISION OF WEEKS 2 0	6
	Straight or rocking	Swinging movements	Circular movements	Angular movements	Looped movements		o .
	movements –	and lines	Circular movements	/ ingular movements	upwards and		
	upwards or	aria iiries			downwards		
	downwards or				GOWIIWaias		
	swaying						
	οπα <i>γ</i> πιδ						
						I	

Week	Expressive Art & Design (Art)	Learning Intention/	Key Vocabulary	Key Skills	Key Knowledge		
	EXPRESSIVE ARTS	Success Criteria		DOSO EAN G	MOMINGE		
1	Induction						
2	Develops an understanding of using lines to enclose a	Identify features	features	Drawing skills	Circles and lines		
	space, and begins to use drawing based on observation.	(using a mirror)	circle		A mirror reflects your		
	Self-portraits (pencil and felt tip pens)	Look carefully	line		own image		
		Draw what you see	draw				
3	Enjoys and responds to playing with colour in a variety of	Choose colour	Create	Brush and paint skills	Know that colours can be		
	ways, for example combining colours.	Mix colours to	Mix		mixed to create new		
	Self-portraits (paint)	create a new colour	combine		colours		

5	Develops an understanding of using lines to enclose a space, and begins to use drawing based on observation. Adding features to self-portraits (pastels) Experiments with ways to create shapes. Printing with conkers, leaves and pine cones	Identify features (using a mirror) Look carefully Draw what you see Choose an object Choose a paint Print with the object and paint	features circle line draw experiment print shapes patterns	Drawing skills Pastel skills Printing	Circles and lines A mirror reflects your own image That an object can leave a print when placed in paint The print can make
6	Experiments with ways to create shapes. Handprint art	Use your hand Choose a paint Print with your hand and paint	experiment print shape/s	Printing	different shapes and patterns That an object can leave a print when placed in paint The print can make different shapes and
					patterns
7	Enjoys and responds to playing with colour in a variety of ways, for example combining colours. Exploring powder paint—mixing red and yellow to make orange. Mixing powder paints into puddles when raining.	Choose colour Mix colours to create a new colour	create mix combine	Brush and paint skills	Know that colours can be mixed to create new colours Knows primary colours
8	Experiments with ways to create shapes.	Use your hand	experiment	Printing	can be mixed to make secondary colours That an object can leave
	Handprint art (for art gallery — children's handprints on neon paint background)	Choose a paint Print with your hand and paint	print shape/s		a print when placed in paint The print can make different shapes and patterns

Week	Understanding the world: The World, Technology and People and Communities	Learning Intention/ Success Criteria	Key Vocabulary	Key Skills	Key Knowledge
	No.		(0.5)		
1	Induction				
2	Has a sense of own immediate family, relations and pets. Share photographs of children's families, friends, pets or favourite people	Name your family members	family unique	Identifying	Vocabulary related to family NB/Support children's understanding of difference ensuring that negative stereotyping is avoided Some children may be fostered or adopted
3	Can talk about some of the things they have observed such as plants. Visit to orchard – collecting apples for apple crumbles (apple- from tree = pip inside)	Make observations Look carefully Say what you see	Observe change seeds seedling sapling tree blossom fruit	Observing	First- hand experience — An apple seed changes into an apple tree (plant an apple seed)
4	Developing an understanding of growth, decay and changes over time. Process of making an apple crumble and being given the opportunity to taste it	Make observations Look carefully Say what you see	Observe change seeds seedling sapling tree blossom fruit	Observing	First- hand experience – An apple seed changes into an apple tree
5	Developing an understanding of growth, decay and changes over time. Process of wheat being changed into flour and flour being used to make bread. Make bread and eat it.	Make observations Look carefully Say what you see	Observe change wheat grind flour bread yeast	Observing	First- hand experience – A grain of wheat changes into edible wheat.

6	Show interest in different occupations.	Know that there are	Combine harvester	Identifying	To know that there are
	Talk about the jobs of a farmer.	different	Tractor		different occupations
	Consider opportunities to challenge gender and other	occupations.	Barn		and different skills are
	stereotypes.		Bale		required.
7	Developing an understanding of growth, decay and	Make observations	Observe	Observing	First- hand experience –
	changes over time.	Look carefully	change		A pumpkin seed changes
	Show a pumpkin. What do you think is inside? Show a	Say what you see	seed		into a pumpkin.
	pumpkin cut in half. What do the children know already		fruit		
	(seeds – start of life-cycle, skin is hard and pulp is soft)		pumpkin		
			hard		
			soft		
8	Knows about similarities and differences between	To know why	Diwali	Identifying	To know that different
	themselves and others, and among families,	Hindus celebrate	Hinduism		people have different
	communities, cultures and traditions.	Christmas.	Hindus		beliefs.
	Diwali		Other related		For many people, Diwali
			vocabulary (see SP)		honours the Hindu
					goddess of
					wealth, Lakshmi. The
					lights and lamps are said
					to help Lakshmi find her
					way into peoples' homes,
					bringing prosperity in the
					year to come!

Week	Physical Development	Learning Intention/	Key Vocabulary	Key Skills	Key Knowledge
		Success Criteria		QUOOD EAN G	MOWIDE
	Induction				
2	Able to help with and increasingly independently put on and take off simple clothing items such as hats, unzipped jackets, wellington boots Show children how to use the 'trick' to put their coat on.	Get your coat Put it on the floor/table Make sure the hood is nearest to your body Put your arms in the arm holes 'Flip' the coat over your head	near holes	Dressing independently	Parts of coat — arm holes, hood
3	Develops some independence in self-care and shows an awareness of routines such as handwashing but still often needs adult support. Teach 'handwashing song' and ensure children wash hands after going to the toilet. Visuals on display in bathroom.	Put soap on your hands Wash your hands for 20 seconds Dry your hands properly	soap wash clean dry	Handwashing	Washing your hands is the best way to stop germs from spreading
4	Uses wheeled toys with increasing skill such as pedalling, balancing, holding handlebars and sitting astride. Introduction to balance bikes	Sit on the balance bike with legs astride Hold the handlebars with both hands Push away from the ground using your feet	sit balance push glide	Balancing	There are 4 steps most riders go through in learning to ride a balance bike. Stand and walk Sit and walk Sit, run, and balance Sit, run, and glide
5	Begins to walk, run and climb on different levels and surfaces. Rosie's Walk journey – obstacle course (climb—haycock)	Use both hands and both feet to climb	Climb Hands feet	Climbing	Using Your Feet Feet are the foundation of climbing. Lots of beginners try to pull themselves up the wall and quickly tire out. Think about climbing a ladder—you don't pull yourself up, you step up, and use

					your arms and hands for balance. It's the same in climbing.
6	Jumps up into the air with both feet leaving the floor and can jump forward a small distance. Jump over the pond	Eyes focused forward Ankles, knees and hips bent Arms swing behind the body Forceful forward and upward swing of the arms Legs straighten in the air Ankles, knees and hips bend on landing	jump bend/bent swing forwards upwards straighten	Jumping	Gross motor
7	Moves in response to music. Different tempos = outdoor time	Listen to the music Is the music fast or slow? How could you move to the music?	fast slow move	Movements matched to speed of music	Different movements – fast and slow
8	Match their developing physical skills to tasks and activities in the setting. Climbing a tree in the orchard	Encourage children to start climbing, partially holding their body weight to make it easier.	climb grip balance	Climbing	Using Your Feet Feet are the foundation of climbing. Lots of beginners try to pull themselves up the wall and quickly tire out. Think about climbing a ladder—you don't pull yourself up, you step up, and use your arms and hands for balance. It's the same in climbing.

Week 1 2	PSED Personal, Social, Emotional Development Induction Knows their preferences and interests. Jigsaw 1 - favourite toys	Learning Intention/Success Criteria Understand how it feels to belong and that we	Key Vocabulary belong same	Key Skills/British Values We know that we are all special.	Key Knowledge Knowing we are different (unique)
		are similar and different.	similar different unique	·	because we like different things
3	Expresses the self-aware emotions of pride and embarrassment as well as a wide range of other feelings. Jigsaw 2 – happy and sad	Understand how feeling happy and sad can be expressed.	·	We try to help.	Knowing that we need to be kind and caring friends:
4	Participates more in collective co-operation. Jigsaw 3 – working as a team	Know how to work together and consider other people's feelings.		We try to help.	Know that working together as a team is much more fun and jobs get done!
5	Is becoming able to think about their feelings as their brain starts to develop the connections that help them manage their emotions. Jigsaw 4 – using gentle (caring) hands	Use gentle hands and understand that it is good to be kind to people.	gentle kind caring	We understand the consequences of our actions.	Know what you can say or do when you are feeling angry
6	Seeks out others to share experiences with and may choose to play with a child who has a similar interest. Jigsaw 5 – children's rights - play	Understand children's rights and this means we should all be allowed to learn and play.	learn play	We know that we are all special.	Know that we all want to be happy and we can help each other to be happy with the things that we do.
7	Enjoys a sense of belonging through being involved in daily tasks. Jigsaw 6 - responsibilities	Know what responsible means.	responsible	We try to help,	There are certain things that you are responsible for.
8	Participates more in collective co-operation. Focus on stories read this half term such as Farmer Duck, Pumpkin Soup and Room on the Broom. Relate to tidy up time.	Know how to work together and consider other people's feelings.	teamwork together feelings	We try to help.	Know that working together as a team is much more fun and jobs get done!



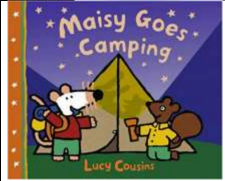
Learning
Intention/Success
Criteria



Key Skills



1-8



Mathematics Book for the half term

Read and enjoy the book and discuss any camping experiences.

Retell the story with small world characters going into folded card 'tents', one at a time. Repeatedly ask, "Is there room for one more?" until children decide it's a squeezy squish-squash and characters POP! out of the tent one at a time. Add wooden numerals and cards with POP! written on. Children can act out their own versions with props or with dens made outside.

Describing

Tell me about this picture (with characters going into or popping out of the tent). What do you notice? What do you wonder? Tell me what is happening. How many are inside now? And now?

Reasoning

How many will fit without a squeezy squish-squash? Why do you think that?

What will happen if another person goes in/out now? Can you explain why you think that? How do you know that there will be six in the tent? Shall we act it out to check?

Opening Out

Play a game with five toys - hide some in the tent. One is outside, so how many are inside? Shut your eyes and imagine - if there are three campers inside the tent and one more goes in, how many are there now? Two go inside, three are outside - how many are there altogether? Children can check by modelling. What if we have a larger tent? What if we have two tents?

Recording

Can you find some numbers to go with your story?

Would you like to draw a picture to show how many children are inside and outside the tent? Can you put something to show how many have gone in/come out?

1	Induction				
2	Fast recognition of up to 4 items – number of items at	Can take or give two or	give	perceptual subitising	understanding of how
	snack	three objects from a	take		a number is made up
		group.	one		
		Can instantly recall the	two		
		number of objects or	three		
		images without needing	four		
		to count them			
		individually.			
3	Fast recognition of up to 4 items – stacking chairs into	Can take or give two or	give	perceptual subitising	understanding of how
	four at tidy up time	three objects from a	take		a number is made up
		group.	one		
		Can instantly recall the	two		
		number of objects or	three		
		images without needing	four		
		to count them			
		individually.			
4	Fast recognition of up to 4 items – gems in a shoe-box	Can take or give two or	give	perceptual subitising	understanding of how
		three objects from a	take		a number is made up
		group.	one		
		Can instantly recall the	two		
		number of objects or	three		
		images without needing	four		
		to count them			
		individually.			
5	Fast recognition of up to 4 items – gems arranged in	Can take or give two or	give	perceptual subitising	understanding of how
	different ways	three objects from a	take		a number is made up
		group.	one		
		Can instantly recall the	two		
		number of objects or	three		
		images without needing	four		
		to count them			
		individually.			
6	Fast recognition of up to 4 items – gems in different	Can take or give two or	give	perceptual subitising	understanding of how
	arrays such as egg box and mega-blocks	three objects from a	take		a number is made up
		group.	one		
		Can instantly recall the	two		
		number of objects or	three		
		images without needing	four		

		to count them individually.			
7	Fast recognition of up to 6 items - dice	Can take or give two or three objects from a group. Can instantly recall the number of objects or images without needing to count them individually.	give take one two three four five six	perceptual subitising	understanding of how a number is made up
8	Fast recognition of up to 5 items – make a potion.	Can take or give two or three objects from a group. Can instantly recall the number of objects or images without needing to count them individually.	give take one two three four five	perceptual subitising	understanding of how a number is made up