Weekly Overview of Learning



Year group: Reception Week beginning: Monday 2nd September 2024

Every **Tuesday**, you will see the weekly overview that sets out our learning for the week on the learning section of our school website. This is the work that children will be doing in school. If there are any questions, please email your child's class teacher.

Reminders

Please make sure all jumpers and water bottles have your child's names on. Thank you!

This half-term our topic is: Let's Explore! (Also, this week is Thinking Skills Week.) The focus story this week is: Topsy and Tim Go to School



Monday	Tuesday	Wednesday	Thursday	Friday
INSET DAY	INSET DAY	LI: We are learning the names of the different colours of the monsters in Monster Phonics Land. The teacher will show the children the different toy monsters and pass them round the circle. We will practise saying the sounds associated with each monster.	LI: We are learning the names of the different colours of the monsters in Monster Phonics Land. We will talk about the different colours we see, and then we will learn the Monster Rainbow song, found in the songs section of the foundations programme.	LI: We are learning the names of the different monsters in Monster Phonics Land. The teacher will show the children the different toy monsters and pass them round the circle. We will then listen and begin to learn the monster phonics song in the songs section of the foundations programme.



Book: Topsy and Tim Go To School (Shared with the children during Reading Aloud session) Writing task: Getting to Know You – phonics activities and mark making activities

Monday	Tuesday	Wednesday	Thursday	Friday
		LI. We are learning to make	LI. We are learning to make	LI. We are learning to make
INSET DAY	INSET DAY	marks and give meaning to	marks and give meaning to	marks and give meaning to
	INSET DAT	marks- secret messages	marks – friendly messages	marks – messages home
		The children will be shown how	The children will be shown how	The children will be shown how
		to access a range of materials	to access a range of materials	to write a message to someone
		for writing messages (the sticky	for writing messages (the sticky	at home and how to put it in an
		labels, tape, paper, envelopes,	labels, tape, paper, envelopes,	envelope.
		note books, post-it notes). The	note books, post-it notes). The	Key Vocabulary: letter, paper,
		adults will model writing secret	adults will model writing	envelope, stamp, mum, dad,
		messages and then hiding them	friendly messages on tape and	brother, sister, grandma,
		(e.g. putting them up sleeves	stickers and then putting them	grandpa, friend.
		and in shoes)!	on our friend's or our teacher's	Key Questions: What message
		Key Vocabulary: secret	jumper.	will you write? Who might you
		message, paper, post it note,	Key Vocabulary: secret	give it to?
		tape, envelope	message, paper, post it note,	
		Key Questions: What message	tape, envelope	
		will you write? Who might you	Key Questions: What message	
		give it to?	will you write? Who might you	
			give it to?	



<u>Monday</u>	<u>Tuesday</u>	Wednesday LI. We are learning a range of number songs which will help us with our maths learning this year.	<u>Thursday</u> LI. We are learning a range of number songs which will help us with our maths learning this year.	<u>Friday</u> LI. We are learning to select the resources we need in the classroom – counting and subitising resources
		Activity: Today we will sing numbers songs where the numbers are increasing and getting larger. E.g. 1, 2, 3, 4, 5 Once I Caught a Fish Alive and 1, 2, Buckle My Shoe.	Activity: Today we will sing numbers songs where the numbers are decreasing and getting smaller. E.g. Five Little Ducks, Five Little Speckled Frogs, Ten Green Bottles.	Activity: Today we will look closely at the things in the classroom we can use to help us with our counting and subitising.
		Key vocabulary: Number names, one more, getting bigger. We will use objects and number frames to help us see the amounts we are singing about.	Key vocabulary: Number names, one less/fewer, getting smaller. We will use objects and number frames to help us see the amounts we are singing about.	Key vocabulary: The names of different resources, e.g. tens frames, counters, pebbles, conkers, buttons, fir cones, beads, tape measure, stop watch.
		Key Questions: Which number will come next? How do you know?	Key Questions: Which number will come next? How do you know?	Key Questions: How can this help us with our learning this year?

Thinking Skills Week Session 1	Thinking Skills Week Session 2	Thinking Skills Week Session 3	
LI. We are learning that we have a brain and our brain grows when we learn new things. Activity: We will use a powerpoint and read a story called Your Fantastic Elastic Brain. Key vocabulary: brain, strong, learn, hard, easier. Key Questions: How can we learn new things? How can we make our brain stronger?	LI. We are learning that we have neurons in our brain and our neural paths get stronger when we practice something or keep trying again and again. Activity: We will read a little more of the book from yesterday. Then watch and learn the song "Keep Trying" on Youtube. Key vocabulary: Neuron, Neural path/neural pathway, Keep trying, Persevere, Practice. Key Questions: How can we make our neural path(way)s stronger? What did the children do in the song? Did they give up or did they keep trying	 LI. We are learning how to have a growth mindset and keep trying when things get difficult. Activity: We will use the powerpoint to learn about growth mindsets and fixed mindsets and we will then watch an episode of Bluey called "Bike" (Series 1, episode 11) where Bluey is finding it difficult to learn how to ride a bike. We will learn that it is ok to make mistakes and that things are always difficult at first but they get easier. Key vocabulary: Growth mindset, fixed mindset, keep trying, persevere, mistakes Key Questions: How is Bluey feeling and why? What 	
Making our own brain headbands. Image: Complete our brain gigsaws.	(persevere)? We will make neurons out of playdough or plasticine We will make posters to show what we are learning about neurons and our brain. .	would you say to Bluey if you could? I keep going until I'm proud All things are difficult before they are easy I can try again concervor	

(either based on pupil needs or pupil interests):				
LI. We are learning to combine a range of movements (Physical Development) Activity: The children will set up their own race in the construction area. They will use a range of equipment and use stopwatches to time each other completing the course. The children will use clipboards to record everyone's times.	 Li We are learning to take turns in conversations. Activity: The children will create their own stories using the airport and aeroplanes. Image: Constraint of the airport and aeroplane of the airport of the airport and aeroplane? Image: Constraint of the airport of the air	Lerests): LI. We are learning to share toys with others. Activity: The children will move the dinosaurs in different ways, working in a group with others.		
Turn First Second Third				
Key Questions: Who was faster? How do we know? How can we keep a record of our scores? What other equipment can we use to make the best race?				

Some of the other opportunities for learning inside the classsroom or in the outside area