

**EYFS – Reception** 

Reception Jade and Emerald	Term 2 Autumn 2	Enquiry Theme	Lights and Lanterns				
Emeralu		Enquiry Question	How is light special i	in our celebra	tions?		
Role play	Inside		Party Shop/ Lights Shop/ Fireworks	Outside	Performance Theatre		

Throughout all learning, the Reception Team will ensure activities and interactions which support the <b>Characteristics of Learning:</b>			Playing and exploring – engagement: Finding out and exploring; Playing with what they know; Being willing to 'have a go' Active learning – motivation: Being involved and concentrating; Keeping trying; Enjoying achieving what they set out to do Creating and thinking critically – thinking ; Having their own ideas; Making links; Choosing ways to do things						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		
Personal, Social and Emotional Development	Self-Regulation Moving from co regulation to self- regulation	Self-Regulation Moving from co- regulation to self- regulation	Self-Regulation Moving from co- regulation to self- regulation	Self-Regulation Talking with others to solve conflict	Self-Regulation Talking with others to solve conflict	Self-Regulation Developing problem solving skills	Self-Regulation Developing problem solving skills		
(PSED) Self-Regulation Identify and moderate their own feelings socially and emotionally ELG: Managing Self Increasingly follow rules without adult reminders and understand	ELG: Managing Self Increasingly follow rules	ELG: Managing Self Increasingly follow rules	ELG: Managing Self Show more confidence in social situations	ELG: Managing Self Show more confidence in social situations	ELG: Managing Self Identify and select resources independently	ELG: Managing Self Identify and select resources independently	ELG: Managing Self Identify and select resources independently		
why they are important. Able to dress/undress independently. ELG: Building Relationships Begin to understand how others may feel. Express their feelings and consider the feelings of others.	ELG: Building Relationships Beginning to understand how others might feel	ELG: Building Relationships Beginning to understand how others might feel	ELG: Building Relationships Help to find solution to conflict	ELG: Building Relationships Help to find solution to conflict	ELG: Building Relationships Develop sense of membership to a community	ELG: Building Relationships Develop sense of membership to a community	ELG: Building Relationships Develop sense of membership to a community		
Physical Development (PD)	<b>Fine</b> Using one handed tools	Fine Using one handed tools	<b>Fine</b> Developing correct tripod grip	Fine Developing correct tripod grip	Fine Show preference for a dominant hand	<b>Fine</b> Show preference for a dominant hand	Fine Gross		
Fine Fine Develop their small motor skills so that they can use a range of tools competently, safely and confidently. Suggested tools: pencils for drawing and writing, paintbrushes, scissors, knives, forks and spoons. Gross Revise and refine fundamental movement skills they have already acquired: rolling; crawling; walking;	Gross Able to learn and remember sequences and patterns of movement which are related to music	Gross Able to learn and remember sequences and patterns of movement which are related to music	Gross Able to learn and remember sequences and patterns of movement which are related to music	Gross Able to learn and remember sequences and patterns of movement which are related to music	Gross Able to learn and remember sequences and patterns of movement which are related to music	Gross Able to learn and remember sequences and patterns of movement which are related to music	Gross Able to learn and remember sequences and patterns of movement which are related to music		



jumping; running; hopping; skipping and climbing									
Communication	Listening, Attention	Listening, Attention	Listening, Attention	Listening, Attention	Listening, Attention	Listening, Attention	Listening, Attention		
and Language	and Understanding	and Understanding	and Understanding	and Understanding	and Understanding	and Understanding	and Understanding		
•••	Enjoy listening to	Enjoy listening to	Enjoy listening to	Enjoy listening to	Enjoy listening to	Enjoy listening to	Enjoy listening to		
(CL)	longer stories	longer stories	longer stories	longer stories	longer stories	longer stories	longer stories		
Listening, Attention and Understanding	Speaking	Speaking	Speaking	Speaking	Speaking	Speaking	Speaking		
Listen carefully to rhymes and	Sing a large repertoire	Sing a large repertoire	Sing a large	Sing a large repertoire	Sing a large repertoire	Sing a large repertoire	Sing a large		
songs, paying attention to how they sound. Learn rhymes, poems and	of songs	of songs	repertoire of songs	of songs	of songs	of songs	repertoire of songs		
songs.	-			_		-			
Speaking Retell a story, once they have	Using longer sentences	Using longer	Using longer	Using longer sentences	Using longer	Using longer sentences	Using longer		
developed a deep familiarity with	and increasing	sentences and	sentences and	and increasing	sentences and	and increasing	sentences and		
the text; some as exact repetition and some in their own words. Ask	vocabulary	increasing vocabulary	increasing	vocabulary	increasing vocabulary	vocabulary	increasing vocabulary		
questions to find out more and to			vocabulary						
check they understand what has been said to them.									
Literacy	Texts: Cinnamon, Dear Z	oo, We're Going on a Bear	r Hunt, Handa's Hen, The	Tiger Who Came to Tea, St	tickman, Farmer Duck, Po	blar Bear, Polar Bear, What	: Do You Hear?		
Word reading	On The Way Home, Rosie's Walk, Mr Gumpy's Outing, The Gruffalo, Stickman								
Develop phonological awareness to spot and suggest rhymes, count or	Word reading	Word reading	Word reading	Word reading	Word reading	Word reading	Word reading		
clap syllables in a word, recognise		_	_	_			_		
words with same initial sound, such as money and mother. Read	Phonics Letters and	Phonics Letters and	Phonics Letters and	Phonics Letters and	Phonics Letters and	Phonics Letters and	Phonics Letters and		
individual letters by saying sounds	Sounds- Little Wandle	Sounds- Little Wandle	Sounds- Little	Sounds- Little Wandle	Sounds- Little Wandle	Sounds- Little Wandle	Sounds- Little Wandle		
for them. Comprehension			Wandle						
Engage in extended conversations	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension		
about stories, learning new vocabulary.	Engage in conversation	Engage in	Engage in	Engage in conversation	Engage in	Engage in conversation	Engage in		
Writing	and learn new	conversation and	conversation and	and learn new	conversation and	and learn new	conversation and		
Use some of their print and letter knowledge in their early writing.	vocabulary	learn new vocabulary	learn new vocabulary	vocabulary	learn new vocabulary	vocabulary	learn new vocabulary		
Form lower-case and capital letters	Writing	Writing	Writing	Writing	Writing	Writing	Writing		
correctly.	Diwali Celebrations –	The Tiger Who Came	The Tiger Who Came	We're Going on a Bear	We're Going on a	Stickman	Stick Man		
	Cinnamon	to Tea	to Tea	Hunt	Bear Hunt				
						Write some letters	Write some letters		
	Write some letters	Write some letters	Write some letters	Write some letters	Write some letters	accurately	accurately		
	accurately	accurately	accurately	accurately	accurately		acculatery		
Mathematics			Numb	er and Place Value- Numbe	ers to 5				
Number			Ade	dition and Subtraction- Sor	ting				
Develop fast recognition of up to 3 objects, without having to count			Number	and Place Value- Comparin	g Groups				
them (subitising). Show 'finger	Addition and Subtraction- Change within 5								
numbers' up to 5. Link numerals and	Measurement- Time- My Day								



amounts, eg, showing correct	lt's Me: 1, 2, 3!		<b>Circles and Triangles</b>		One More and One Les	s	Night and Day
number of objects to match numeral 5.	Recognise 1, 2 and 3		Understand that circles	s have one curved side	Count, subitise and com	pare to explore and find	Understand night
Numerical Patterns Recite numbers past 5 and in order	Know the quantity of 1, 2	2 and 3	Understand that circles	s have 3 straight sides	one more and one less Use five frames to represent numbers and then		and day
to 10. Say one number for each	Count forward and backw	wards to 3	Recognise circles and t	riangles on items within			Develop a sense of
item in order: 1, 2, 3, 4, 5. Know that last number reached when	Count up to three object	s in different	school		make one more or less		time in terms of
counting a small set of objects tells	arrangements		Build own circles and t	riangles	Use 5 frame to predict I	now many there will be	'yesterday', 'today'
you how many there are in total (cardinal principle). Count objects,	Represent 1, 2 and 3 in a	variety of different	Spatial Awareness		when they add or take-	away 1	and 'tomorrow'
actions and sounds, reciting the numbers in order and matching one	ways		Use positional languag	e to describe how items	Relate adding 1 more to	counting forwards and	Describe and order
number name for each item.	Understand the total nur	nber in a group up to 3	are positioned in relati	on to others	1 less to counting backy	vards	when relative events
Compare quantities using language: 'more than', 'fewer than'. Compare	Begin to subitise number	rs up to 3	Follow positional instru	uctions	Begin to say one more t	han a number without	happen across
objects: weight, length, size and	Find 1, 2 and 3 on a clock	and introduce 1 and 2p	Represent the location	of objects using	counting		different days using
capacity. Talk about and explore 2D and 3D	coins		drawings, maps or mod	dels	Recognise frames or gro	oups of objects that are	positional language
shapes using information language such as: sides, corners, straight, flat,	Use mark-making to repr	esent 1, 2 and 3	Build and complete life	e-sized journeys using	one more than a given i	number	such as before, later,
round. Describe sequence of events	Comparing 1, 2, 3		position language		Shapes with 4 sides		after and next
(real or fictional) using words such as first, then, next.	Count forward and backw	wards to 3	Direct others using pos	sitional language	Understand that squares and rectangles have 4		Measure time in
	Understand that as we co	ount each number is	4&5		straight sides and 4 corners		simple ways such as
	one more than the one b	efore	Count on and back to 4/5		Recognise squares and rectangles on items		number of sleeps
	Use range of representations to represent one		Count and subitise up to 4 or 5 objects.		within school		until an event and
	more and one less		Match number names	to quantities	Build own squares and	rectangles	using timers
			Use mark making to represent 4 and 5				
Understanding the	Past and	Present		Past and Present	Past and		Present
World	War and	conflicts	Christmas story Re	ecognise that people have o	ways. (R) Know that there are dij world and talk about th		und the world.
Past and Present	Compare and contrast o	, ,	celebrat	te special times in different			
Comment on images of familiar situations in the past.	including figures fro	m the past (3-4 yrs)					
People, Culture and Communities				· · · · ·			seen in photos.
Recognise that people have different beliefs and celebrate	People, Culture and	People, Culture a		People, Culture and	People, Culture and	People, Culture and	People, Culture and
special times in different ways	Communities	World War a		Communities	Communities	Communities	Communities
The Natural World Use all their senses in hands on	Rami and Sita	Remembr	ance Day	Road safety week	Good Deeds: How can	Charity – Christmas	Christingle
exploration of natural materials. Talk about the differences between	Why is Diwali important to Hindu				we do something special for our	Jumper Day	Celebrations Recognise that people
materials and changes they notice.	people?				Community?		have different beliefs
Explore and talk about different forces they can feel.	people:				community:		and celebrate special
							times in different
							ways (R)
	The Natural World	The Natural World	The Natural World	The Natural World	The Natural World	The Natural World	The Natural World
	Textures of autumnal	Poppy fields	Textures of autumnal	Christmas Trees – trees	Christmas Trees –	Make a stick man –	
	natural materials		natural materials	and seasons	trees and seasons	what type of sticks are	
						the best?	



Expressive Arts and Design Creating with Materials Take part in simple pretend play,	Creating with Materials Clay Diwali Divas	Creating with Materials Poppy Art	Creating with Materials Theatre/ performance masks	Creating with Materials Christmas decorations for the tree	Creating with Materials Cards/Calendars for our neighbours	<b>Creating wit</b> Hand print cards shov spar	ving lights- metallics,
using an object to represent something else even through they are not similar. Use drawing to represent ideas like movement or loud noises. Being Imaginative and Expressive 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 shapre (moving melody, such as up and down, down and up) of familiar song.	Being Imaginative and Expressive Creating Rangoli Patterns Learning to sing and dance to a Diwali song	Being Imaginative and Expressive Firework scratch painting - exploring colours and resources to achieve required effect	Being imaginative and Expressive. Make a theatre in a shoe box – selecting appropriate resources and using simple tools to effect changes to materials.	Being Imaginative and Expressive Create own puppet shows with scenery inside and outside of class. Choose materials to represent different environments.	Being Imaginative and Expressive Rehearsal and performance for Christmas	Being Imaginative and Expressive Design cards/calendars Rehearsal and performance for Christmas	
<u> </u>		Specific prog	ression subjects for	school curriculum co	ntinuation		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Music Performance focus	Listening to and describing Hindi music – how does the music make us feel?	Christmas performance rehearsals	Christmas performance rehearsals	Christmas performance rehearsals	Christmas performance rehearsals	Christmas performances	
Computing	Investigating everyday technologies Unit 5 We can drive I am a controller	Understand that music/video/sounds can be played and replayed very easily using a computer Unit 6 We are DJs I am a producer	Bee bots programming for positional language and directions	Bee bots programming for positional language and directions	Select and use a digital timer to count down a set length of time Unit 7 We can exercise I am a controller	Show understanding that information can be retrieved from computers Unit 8 We are healthy I am a controller	Bee bots programming for directions/positional language for Father Christmas
PE Co-operate and Solve Problems Unit 1 Dance Unit 1	Co-operate and Solve Problems Unit 1 Match markings and colours Identify groups Find other children who have similarities	Co-operate and Solve Problems Unit 1 Follow instructions Perform coordination activities Cooperate with a partner to move across areas	Co-operate and Solve Problems Unit 1 Replicate numbers using body shapes Work as a pair	Co-operate and Solve Problems Unit 1 Name and perform actions, including jumps, rolls and travel Associate actions with colours Define their own trail	Co-operate and Solve Problems Unit 1 Use imagination Work within a team to collect items and follow instructions Create shapes on the floor using resources	ل Work cooperativ Persevere thi Listen and make d	d Solve Problems Init 1 Yely to move objects rough challenges ecisions as a part of a nership
	Dance	Dance	Dance	Dance	Dance	D	ance



Unit 1	Unit 1	Unit 1	Unit 1	Unit 1	Unit 1
Perform a range	Perform using	Perform a	Use expression to	Change actions	Mirror actions
actions (e.g.	different levels	sequence using	improve	and movements	Perform a dance in a small group
jumping,	and directions	unison and	performance	Give examples of	Discuss ideas in a group
balancing,	Create a short	canon	Express seasons	how methods of	
crouching)	sequence using a	Work with	through dance	transport act	
Choreograph a	theme	others to		Create	
short sequence		perform		sequences	
that combines					
actions					
Link actions to a					
stimulus					

RE What makes people special? What can we learn from stories? How do people celebrate?	Celebrating a birthday- how do we celebrate?	What is a suitable present for a baby?	How do we feel when we receive a gift?	Being kind to others- how do we show this in our everyday actions?	The Christmas story Christmas Tree Tradition			
PSHE and Citizenship Jigsaw- Celebrating Differences	What am I good at?	Taking part in Children in Need activities - understanding the needs of others I'm special, I'm me!	How to be a kind friend.	Know how to give and receive compliments.	Good Deeds week	Taking part in Christmas Jumper Day activities - understanding the needs of others		
Visitors			TBC Pantomine / Rel	igious Leaders/ Families sha	ring celebrations			
Visits		Buddies- get to know you						
REAch2's 11 before 11								
Promises								