RECEPTION MEDIUM TERM OVERVIEW

AUTUMN TERM

Date	SFA topic	Sounds + Words	Mastering Number	15 MINUTE MATHS	SCARF / FBV / SMSC	VOCAB Expected / Extended/ Ambitious
9 SEPT	Welcome to School	Lauchpad skills	RBA	SFA - Days of school roll	All about me	Calendar, friend, Reception Describe, same, share, title
16 SEPT	Welcome to School	Lauchpad skills	WEEK 1 The activities this week provide opportunities for children to: • represent the number in a given set using different objects – e.g. showing the same number on their fingers • name quantities with number words, (e.g. "I can see 3.") • match sets to numerals • make their own arrangements that can be subitised. I can describe an amount of space	SFA - Birthday graph	What makes me special FBV – rule of law – class promises.	Author, diary, attribute, similar

	1	ı	T	T	T	
23 SEPT	I am Amazing, I		WEEK 2		My feelings 1	Angry, excited, inside,
	Feel Fine		This week, the children will engage with	SFA -		outside, over, under
			activities that draw attention to the	Kinderoo's	FBV –	
			purpose of counting – to find out 'how	badge shape	individual	
			many' objects there are	poster 1 and	liberty – we	Beside, between, interesting,
				2	have choices,	language, lonely, match,
		Lauchpad	The children will also explore how all sorts		self esteem	serious, <mark>sort, proud</mark>
		skills	of things can be counted, including sounds.	2D shapes –		1
			Singing counting rhymes will give them	Mr Men		line
			opportunities to hear, join in with and			
			develop their knowledge of the counting sequence.			Below, curious, disappointed,
			sequence.			features, frustrated, graph,
			I can create 2 colour patterns.			magical, magnificent,
30 SEPT	Lama Amaasina I		·		NA: foolings 2	marvellous, unique
30 SEPT	I am Amazing, I		WEEK 3		My feelings 2	marvenous, unique
	Feel Fine		This week, the children will explore how numbers can be composed of 1s and, from	20		
			this, begin to investigate the composition of	PP – 2D		
			3 and 4. Composing and de-composing	shapes		
			numbers involves children investigating			
			part—whole relations, e.g. seeing that 3 can	SFA -		
		Lauchpad	be composed of 1 and 2. The children will	Number		
		skills	learn from practical experience that a	recognition		
		Sittino	'whole' is made up of smaller parts and is,	circle 1-5		
			therefore, bigger than its parts.			
			I can use 3D shapes when I play			
			. ,			
			I can make a whole turn			

7 OCT	Nearest and Dearest	Lauchpad skills	WEEK 4 This week, the children will build on their subitising skills. They will continue to use 'perceptual' subitising – instant recognition – by saying the number of sounds that they can hear, such as claps or drum beats, without needing to count. They will be encouraged to look closely at small quantities and observe whether the quantity has changed or only the arrangement. The children will also be encouraged to represent quantities in different ways by using a number of fingers on one hand. Some children will be able to show an amount 'all at once' while others will need a lot more practice to be able to do this. Build confidence by allowing the children to 'grow their fingers' – putting up one finger at a time – before showing them, and gradually introduce the idea of making an amount 'all at once' when they become more familiar with finger patterns.	SFA - Shapes around us (4 posters)	Me and My Special people	Aunt, brother, friend, sister, uncle Care, disagree, grandfather/mother, mother, portrait, share, father Argument, co-operate, foster family, fairy tale, imaginary, observe, question mark
14 Oct	Season of Plenty + Autumn [WEEK 1]	Lauchpad skills	I can record my sorting using mark making WEEK 5 The activities this week will focus on developing this innate skill as children are encouraged to look carefully and use the language of comparison to describe sets of objects that they can see. Language is a key focus and adults will model the language of 'more than' and 'fewer than' to describe how many objects there are in each set. 'Fewer than' is used rather than 'less than' because the focus is on countable things. I can play 'shop' — buying things	SFA - Long, longer, longest	Seasons.	Bare, closer, closest, culture, farther, farthest, gradually, heap, stalk, yeast

28 OCT	Diwali [Hinduism]	satp	WEEK 6 This week, the children will continue to engage with activities that underline the purpose of counting – to find out 'how many' objects there are altogether. They will reinforce their understanding of cardinality – that the last number in the count tells us 'how many' things there are altogether in a set of objects – and they will further practise their 1:1 correspondence skill, by counting numbers at the same time as moving or tagging objects.	SFA - Our favourite ice cream / animals graph	I'm Special, You're Special FBV – mutual respect and tolerance	Festival, celebration Golden deer, Rama, Sita, Hanuman, Ravana, Lakshmana, diva lamp, symbol, Rangoli, hindu belief.
4 NOV	Bonfire	inmd	I can move myself in specific ways WEEK 7 The children will be encouraged to compare the number of objects in 2 sets by matching them 1:1. Seeing that objects in some sets can be matched without any being left over will draw the children's attention to instances when the quantities of objects are equal. I can see when shapes are similar. I can recognise a circle, a square, a triangle, rectangle	SFA - Where is Kinderoo? poster 1	recap	Recap
11 NOV	Season of Plenty + Autumn	gock	WEEK 8 This week, the children will begin to explore composition by focusing on the preliminary skills: the concept of 'wholes' and 'parts'. By investigating their own bodies and familiar toys they will begin to understand that whole things are often made up of smaller parts and that a whole is, therefore, bigger than its parts. I can compare 2 and 3 different amounts of mass.	SFA - Our activities graph	Who can help Me?	Autumn, numbers, pumpkin, shapes, spring, stems, summer, winter Harvest, season, vines a lot, to

18 NOV	Head to Toe	ck eur	WEEK 9 This week, the children will build on their understanding of the composition of numbers by investigating the composition of 3, 4 and 5. Composing and de-composing numbers involves the children investigating part—part—whole relations, e.g. seeing that 3 can be composed of 1 and 2. Through practical experience, they will consolidate their understanding of a whole being made up of smaller parts. They will begin to recognise that numbers can be made by combining parts in different ways. A key focus will be the spatial arrangements that can be made with different combinations of the same number of objects. I can compare two and three different amounts of distance	SFA - Shorter / longer than a foot	Happy Mind – know your brain	Back, blood, bones, ears, elbow, eyes, feet, fingers, hands, hair, head, inside, knees, mouth, neck, nose, outside, see, shoulders, skin, taste, toes, tongue, touch Amazing, ankle, decide, heart, hips, knuckles, sense, smell, tastebuds, waist, wrist Beat, eardrum, oesophagus, exhale, inhale, hearing, heartbeat, intestines, lungs, muscles, nerves, oxygen, pump, sight, skeleton, stethoscope, stomach,
25 NOV	Head to Toe	consol	WEEK 10 This week, the children will continue to engage with activities that draw attention to the purpose of counting – to find out 'how many' objects there are. Adults will emphasise the numerosity of the set, e.g. Would you please collect 6 crayons and bring them to me? The children will revisit the concept of 1:1 correspondence by making sure that they match collections of objects to their representations. They will develop their understanding of the concept of cardinality – that the last number in the count tells us 'how many' things there are altogether – and begin to apply this concept to count more abstract things, such as claps and jumps. The children will also begin to explore verbal counting to larger numbers. Counting together to numbers larger than 20 will begin to expose the pattern of number	Favourite hats graph.	Move your Body	tendon

			names beyond the tricky 'teen' numbers. The children will also have opportunities to begin to link quantities to 5 with their corresponding number and to explore conservation of number by investigating what happens to quantities of objects when they are rearranged. I can describe my own position			
2 DEC	Recap and consolidation	Нbfff	Recap and consolidation and gap teaching	SFA – shortest and	I am caring FBV – mutual respect and	Sheep, donkey, star, tree, party, cards
			I can recognise a cube.	short	tolerance.	celebration, kings, tinsel, bauble, gift, festival, turkey
9 DEC	Christmas (Christianity)		Recap and consolidation and gap teaching		I am a friend	,
		L II ss	I can play shop – identifying coins, narrating and giving change	SFA number rec circle 6-10		Christian, Mary, Jesus, Joseph, God, Bethlehem, stable, manger, shepherds, angel
16 DEC	Christmas	Consol – own plan	Recap and consolidation and gap teaching I can play shop – identifying coins, narrating and giving change		recap	naughty