

Number- ELG

1- Have a deep understanding of number to 10, including the composition of each number

	3 & 4 year olds	Reception	ELG	Provisions	Link to Yr 1
Maths	Show 'finger numbers to 5' Link numerals and	Explore the composition of numbers to 10 Link the numerical	Have a deep understanding of number to 10, including the	Counting songs Different representations of numbers	Identify and represent numbers using objects and pictorial representations
	amounts to 5	symbol with its cardinal number value (numeral- value)	composition of each number	Counting objects (loose	Read and write numbers from 1 to 20 in numerals
	Say one number for each item Recite numbers past 5	Count objects, actions and sounds		parts etc)	

2- Subitise (recognise quantities without counting) up to 5

	3 & 4 year olds	Reception	ELG	Provisions	Link to Yr 1
Maths	Fast recognition of up to	Subitise	Subitise (recognise	Hiding and guessing games	Identify and represent
	3 objects (subitise)		quantities without		numbers using objects and
			counting) up to 5	Dice skills	pictorial representations
		Count objects, actions			
	Courses and the former of	and sounds		Familiarisation with	
	Say one number for each			different number	
	item.			representations e.g. 10's	
				frames	

3- Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts

	3 & 4 year olds	Reception	ELG	Provisions	Link to Yr 1
Maths	Solve real world maths	Recall number bonds to	Recall number bonds to 5	Mathematical problems	Represent and use number
	problems with numbers	10	Recall subtraction facts		bonds and related
	up to 5		for number bonds to 5	Introduction of tens	subtraction facts within 20
			Recall some number	frames and visual	
			bonds to 10	representations to support	Solve one-step problems
			Recall some doubles facts	understanding	that involve addition and
					subtraction, using concrete
					objects and pictorial
l					representations



Numerical patterns- ELG

1- Verbally count beyond 20, recognising the pattern of the counting system

	3 & 4 year olds	Reception	ELG	Provisions	Link to Yr 1
Maths	Recite numbers past 5	Count beyond 10	Verbally count beyond 20	Counting games	Count to and across 100 Count, read and write
	Extend and create patterns Notice and correct errors	Continue, copy and recreate patterns	Recognise the pattern of the counting system	Counting throughout the environment	numbers to 100 in numerals Read and write numbers
	in patterns			Counting songs	from 1 to 20 in numerals

2- Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity

	3 & 4 year olds	Reception	ELG	Provisions	Link to Yr 1
Maths	Make comparisons	Compare numbers	Compare quantities up to	Weighing and measuring	Given a number, identify
	between objects relating	Compare length, weight	10	stations using real world	one more and one less
	to size, weight, length,	and capacity		equipment	
	weight and capacity				Compare, describe and
	Compare quantities	Understand the one	Recognise greater than,	Sand and water play	solve practical problems
	using vocabulary: more,	more/ one less than	less than and equal to		for: length, weight,
	less, fewer, same	relationship		Real life comparison	capacity
				applications e.g. in the role	
				play	

3- Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

	3 & 4 year olds	Reception	ELG	Provisions	Link to Yr 1
Maths	Talk about and identify	Continue copy and create	Explore and represent	Real world mathematical	Identify and represent
	patterns	repeating patterns	patterns within numbers	problems	numbers using objects and
			up to 10		pictorial representations
	Extend and create			Pattern work with colours,	
	patterns			shapes etc.	Recognise, find and name a
					half as one of two equal
	Notice errors in patterns			Number patterns- visual	



Experiment with symbols and marks as well as numerals	Explore the composition of numbers to 10	Even and odd numbers Doubles facts Sharing	parts of an object, shape or quantity
Solve real world maths			
problems			

Shape, Space and Measure

Note: There is no ELG requirement for SSM but it appears elsewhere within Development Matters 2020.

	3 & 4 year olds	Reception	ELG	Provisions	Link to Yr 1
Maths		Talk about and explore 2D and 3D shapes using informal mathematical language		Construction play	Recognise and name common 2-D and 3-D
	Select shapes appropriately for	Select, rotate and manipulate shapes in	-	Various construction kits to create models, nets, etc.	shapes
	building or creating pictures and models	order to develop spatial reasoning skills		Shape activities within the environment e.g. creating	
	Combine shapes to make new ones.	Compose and decompose shapes- recognition that a shape can have shapes within it (just like a		art with shapes, printing, junk modelling, painting etc.	
		number)			

	3 & 4 year olds	Reception	ELG	Provisions	Link to Yr 1
Maths	Make comparisons between objects relating to length, size, weight	Compare length, weight and capacity	NO ELG REQUIREMENT	Map work (linking to UW)	Compare, describe and solve practical problems for:
	and capacity			Sand and water play with various tools and objects	Length Weight
	Understand position through words alone e.g. under, over, on top of etc. Discuss routes and locations.			Stories related to journeys and position e.g. Rosie's Walk, Red Riding Hood etc.	Capacity