## **EYFS Learning and Progression Steps for Mathematics**

					Lear	ning and Prog							Key Learning	Link to Early Learning Goal
	Children count reliab	ly with n	umbers fro				say which num		nore or on			number. Using quantities ubling, halving and shari		and subtract two single-
	_						Rote cour	nting						
	Join in with	Know tho of the w number are nui	ords in rhymes	Join in with counting f	rom	ote count from 1 to 5	Join in with counting fr 1 to 10	rote 1 om 10	e count fro to a given mber up to ), stopping at the rrect place	Join in counti			Rote count from 1	
- counting	Rote count from 1 to		Know th ounting co umbers otl	ın start at	counting	n with rote up to 10 from r other than 1	Rote count number to within 10, st stopping correct	another tarting and at the	countin	n in with rote ng up to 20 fro number other than 1	om	Rote count from one number to another within 20, starting and stopping at the correct place	Rote count on from a given number between 1 and 20	
Number	Rote count from 1 to	5	Join in w counting b 5 to	ack from	Rote	count from 5 to 1	Join in w count from 10	ting	Ro	ote count from 10 to 1		Join in with rote counting from 20 to 1	Rote count back from 20 to 1	Count reliably with numbers from
	Rote count back 20 to 1	from		n with rote o from 10 to a other than	number	number to a 10, starting a	oack from one nother within nd stopping at ect place	back fro		counting a number n 1	num 20, st	e count back from one ber to another within carting and stopping at the correct place	Rote count back from a given number between 1 and 20	1 to 20
	Rote	count fr	om 1			nderstand and u in a practi h a line of childi	cal context,			in a	time c	the term 'after' ontext, ng after playtime?	Know what number comes	
	Rote	count fr	om 1			nderstand and u in a practi h a line of childi	cal context,			in a	time c	the term 'before' ontext, pefore lunch time?	before or after a given number	
	Rote count from a given number between 1 and 10	the te pract e.g. v childre	stand and rm 'betwe in a tical contes with a line en one beh rhe other	en' the to in a xt, e.g. of do b	stand and the stand of the stand and going bed?	kt, Know whou comes to after a	pefore or	Say the nur between two numbers with g.g. what nur betweer 5 and 7	given hin 10 mber is n	Say the numbetween two numbers with e.g. what numbers with a land 12 and 1	given hin 20 nber is n	numbers within 10	Say a number between two given numbers	

						Counting objects						
	There are no	o steps tov				ided with situations painting table, how			ntity is a mea	ningful task,	Understand that counting is to find how many	
Rot	te count from	1 to 5		v the number name and distinguish each		Understand that ea set requires a number i	ı different		with touch	counting sequence ing each object name per object)	Use one to one correspondence when counting	
	Use one	to one co	orrespondence	when counting				emphasisir cept with r	ing the last n	, ,	Understand the last number said is the number in the set	
Counting objects	Use one to one correspondence when counting and understand the last number said is the number in the set  Use one to one correspondence when counting and understand different sized objects), moving each as they are counted  Know that in the counting sequence each consecutive number represents an additional object within the set					objects (including different sized objects),	up to (identif either ver or writt from a ar	nount 10 fied rbally ten) reater anges n the	Count out a given amount (identified either verbally or written) from a greater moving each as they are counted counter counted counter counte		Count up to 20 objects, pictures,	
Counting pictures					with strategy and seeds as they are counted they are coun				nt up to 20 pictures but marking using a egy such as starting e side, ensuring that ictures are included hat none have been ted more than once	sounds and actions		
Counting sounds / actions			s or pictures, n as they are	Count up to 5 so keeping tro as they ar	ick of each	ns, Count up to 10 sounds or actions, keeping track of each as they are counted						
number	Understand that objects can be counted in any order and the set the amount will be the same  Understand that objects from group can be rearranged without affecting the total		up can be number of counters on in a line are s  ged without a ten frame			arranged e are spred the total	objects n	Know that when a group of objects is noved to a different location (seen or unseen) the total remains the same	Understand and use conservation of number	<u></u>		
			Know	Know that when there are no objects this			iects this is represented by the word 'zero'				Use the word 'zero' to represent 'none'	Cou
groups of object by i	Compare two  ups of the same ect by matching ojects together  Use the word 'more indicate the g			Understand the relationship petween 'more' and 'fewer', e.g. 4 is	Identify v groups of th object hav same amou	te same 'same' a re the to in	e words ind 'equal' idicate valence	coun	groups by nting objects	Know that bigger objects do not indicate greater amounts, e.g. 2	Compare two sets of different objects saying which set is	with from pla i

		Use the word 'fewer indicate the l amount	to fe	than 3 so 3 is wer than 4	,	ave been ched				footballs is a lesser amount than 4 tennis balls	more, fewer, same, equal	
	Compare two groups of the same object by matching objects together	of the s by m	three groups ame object atching together	Use the wor indicat greatest  Use the wo to indicate least at	rd 'fewest'	Compare thr - by coun the obj	iting	objects do greater ( e.g. 2 foo lesser amo	at bigger not indicate amounts, tballs is a unt than 4 s balls	Understand that ordering can go from most to fewest or from fewest to most	Order three or more sets of objects	
	Recognise familiar arr numbers up to 5 wh or domin	ien on a dice		antities of obje ced in a dice o arrangement		Identify quar to 3 when	itities of obj arranged r			rangements of quantities 5 using a ten frame	State without counting (subitise) quantities within 5	
	State without count (subitise) quantiti within 5	ting who	itify, without o ther a group f than or few than 5 objec	nas more er	sets of the	10 of different same object c like	10 (qui	own a group ck reveal), ide r it is closer to 10	entify wo	/hen shown two groups vithin 10 (quick reveal), lentify which is the best atch for a given number	Make a sensible guess of quantities within 10	
	Understand use conserve of numbe	ation	set of obj	ord 'whole' to ects, e.g. in a q uits, the 'whole	group of 6			j. 6 biscuits ate	partition biscuits w	ord 'part' to describe each ed set of objects, e.g. 6 ith 4 on one plate and 2 another, the parts are 4 and 2	Partition a set of objects in different ways using the terminology part – part – whole	There is no reference to th learning in the ELG
ואמווומפו – וומווומפו אפוואפ	Count up to 10 object: <b>moving</b> each as they are counted	of 10 ol	ut a group ojects from ater set	Place 10 ol specified cor recognise th 10, e.g. 10 pot; 10 bis bo	ntainer and nat it holds pencils in a scuits in a	Recognise the ten frame is represen	full this	objects betv 20 into 1 g	a group of veen 10 and group of 10 her group	Use structured equipment number such as bundles of art straws, Unifix (tower of 10), ten frame with counters to create a group of 10 plus another group	Understand that 'teen' numbers are a group of 10 plus another number	There is no reference to th learning in the ELG
NUL	Arrange	a group of 20	objects into 2	groups of 10		Recog	nise that wh	nen two ten fr	ames are full	this represents 20	Understand 20 is the same as two groups of 10	There is no
		ipment number 0), ten frames v ull counting seq	vith counters t	o represent the		Understand	d the numbe	ers 11 to 20 a	s 10 and 1, 1	0 and 2, 10 and 3 etc.	Recognise repeating patterns in the counting sequence i.e. 6, 7, 8, 9 and 16, 17, 18, 19	reference to th learning in the ELG

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tion	Recognise nu 0 to 5		from	r a selec	ven numb tion withi e 0 to 5	I ROC	ognise n 6 to '	umerals 9	Identify a giv from a select the range	ion within	Re	ecognise 10 to	numerals o 15		om a se	given number election within nge 0 to 15	Recognise and identify numerals 0 to 20	Count reliably with numbers from 1 to 20, place them in order
er – number recognition	Count objects moving each as they are counted	Label amou from 0 wher ord	ints to 5 i in	Label amou from 0 who rando arran	unts ) to 5 en omly	Label the amounts from a selection within 0 to 5, e.g. 3, 2 and 5	L o fro	abel the amounts om 0 to 9 when in order	Label the amounts from 0 to 9 when randomly arranged	Label amou from select with 0 to e.g. 8 and	nts a ion in 9,	Labe amo from 0 whe ord	unts to 15 n in	Label amou from 0 whe rando arran	ints to 15 en omly	Label the amounts from a selection within 0 to 20, e.g. 16, 6 and 14	Select the numeral that represents a set of objects	There is no reference to this learning in the ELG
Number	Recognise and identify numero 0 to 9		Put th numerals 5 in or when are giv	o to der all	Put the r 0 to 9 i whe are o	n order	0 to 20 wh	numerals D in order en all given	Find the num that come before or afte given nume	bera giv	the nuetween en num	two erals,	betwe given n	numera en two umerals and 17	se s, wi	rder a random et of numerals ithin the range 0 to 20	Order numerals 0 to 20	Count reliably with numbers from 1 to 20, place them in order
	Represent a amount up using obje	to 9					olain who ks and s represe	symbols	Represent amount u using ob	o to 20				ng	marks	n what their and symbols present	Represent amounts in their own ways, explaining what they mean	There is no reference to this learning in the ELG
Number - graphics	e.g. my	Talk about their mathematical play, Draw a picture/jotti e.g. my tower is taller now because their mathe						e.g. 'If	in their	picture, iree ora	/jotting; inges ar	nd I do this	Represent and explain their thinking in their own ways	There is no reference to this learning in the ELG				
	Understand to amounts can represented symbols	be bu	Represe amount marks a		wn io	Recognise lentify num 0 to 20	erals.	0 to 5 fo	umerals r a given 6 oose	Write num to 9 for o purpos	given	'tee a gr	derstand n' number roup of 10 other num	rs are O plus		ite numerals 20 for a given purpose	Write numerals 0 to 20	There is no reference to this learning in the ELG

	Count up to 5 objects, <b>moving</b> each as they are counted	obj	nbine two gro ects (total wit ounting how n are there	hin 5)	groups are of o number of o than eith	nat when the combined the bjects is more ner of the al groups	Label th	ne individual g as <b>parts</b>	roups La	ibel the combined group of objects as the <b>whole</b>	Understand the concept of addition by practically combining sets of objects to find how many and use the terminology part – part – whole	Using quantities and objects, they
	Count up to 5 objects, <b>moving</b> each as they are counted	objects from	t up to 10 n a greater : whole)	amount j set (i countin	ove a given from a greater the whole) ag to identify nany are left	Recognise that amount of ol removed the n the set is few they started	ojects is umber in er than	set of o	e original bjects as <b>vhole</b>	Label the removed group of objects and those that are left as <b>parts</b> when these are easy to distinguish from one another	Understand the concept of subtraction by practically removing one amount from within another to find how many are left and use the terminology part – part – whole	add and subtract two single- digit numbers and count on or back to find the answer
Number - calculating	In practical situations, und <b>parts</b> are combined th				<b>part</b> is remove	understand that d from the <b>who</b> l other <b>part</b>		parts are one of e.g. 3 blu makes a gro	combined to those parts ue pens ( <b>par</b> oup of 7 pen	recognise that when two make a whole, removing leaves the other part, t) and 4 red pens (part) s (whole) and when the 3 ay, the 4 red pens are left	Relate subtraction to addition in practical situations using the terminology part – part – whole	There is no reference to this learning in the ELG
Numbe	Count up to 5 objects, <b>mo</b> as they are count	_	Understand the concept of addition as combining sets of objects			Know that o adding one grou		ın existing	number	that one more is the next in the counting sequence en counting in ones)	11 116	Say which number is
	Count up to 5 objects, <b>moving</b> each as they are counted	subtro	erstand the col action as remo nt from within	ving one	found by rer away one o	one fewer is noving/taking bject from an g group	Know t mean t	that fewer and the same thing er is used who unting objects	g but ne	cognise that one less is the ext number in the counting sequence when counting back (in ones)	Identify one more and one less than a given number	one more or one less than a given number
	Understand the concept o as combining set of objects	•	adding tw		e is found by o an existing jects	Understand t by adding o			_	that two more is one more d another one more	Identify two more and two less than	
	Understand the conce subtraction as removing or from within anoth	ne amount	removing/	taking awa	r is found by y two objects g group	Understand th			U	se that two fewer is one and another one fewer	a given number	Using quantities and objects, they add and subtract two single- digit numbers and count
	· · · · · · · · · · · · · · · · · · ·	erstand the concept of addition Under	total, altoge	and that the terms add, Combine two					how many within 10) counting how many		Add two single-digit numbers totalling up to 10, using practical equipment	on or back to find the answer

	Combine two groups of counting how					e ten frames and explore how they can o find the total	Add two single- digit numbers totalling greater than 10, using practical equipment	
	Understand the concept of subtraction as removing one amount from within another	and take o	d that the terms subtract way relate to removal of group from another	Remove a given amou greater set (with a whole counting to identify h are left	of up to 5)	Remove a given amount from a greater set (with a whole of up to 10) counting to identify how many are left	Subtract a single- digit number from a number up to 10 using practical equipment	
	Remove a given amount from a greate identify how					eater set (with a whole of up to 20) I how many are left	Subtract a single- digit number from a number greater than 10 using practical equipment	
suo	Understand that when an amount shared equally all parts are the			whether an amount has equally or not		e contexts, use practical equipment to ure an amount into equal parts	Understand that sharing is splitting an amount into equal parts	
Number - fractions	Understand that when an amount has been shared equally between two, both parts are the same	amount l	by counting, whether an nas been shared equally tween two or not	In real life contexts, us equipment and equal sho one half of an even of objects	aring to find	Understand that the terms halving and sharing between two relate to splitting into two equal sized parts	Understand that halving is sharing into two equal parts	They solve problems, including doubling, halving and sharing
	Understand that doubling is ac	dding the san	ne number to itself	In real life contexts, ι		quipment to identify the doubles of up to 5	Understand that doubling is adding the same number to itself	

			L	earning an	ıd Prog	ression S	Stateme	nts					Key Learning	Link to Early Learning Goal
	reryday langu	age to talk a										ties and objects o describe them.	and to solve problems.	They recognise,
	d use the terms ed', 'solid' and		Und	lerstand and	d use th	.e term 'si	de' and	'face'	_	ʻsharp',	nd and use th 'point(ed)', '	corner'	Use everyday language to talk about shapes in the environment	
identical (san	shapes that and she shape, size and ship ation), e.g.			pes that are g different s			e despite		at are the different g.	same	despite being	pes that are the different sizes or entations, e.g.	Know that shapes can appear in different ways and be different sizes	
	ise that some sh and some do no			stand that s better for b	uilding t						linders can be the correct c	e used for building rientation	Build and make models with 3-D shapes	Explore
Create picture	s with 2-D shap			cures with 2-D shapes, ne of the shapes used				repeating	e.g. make me a pattern that is circle, square, circle, square				Create patterns and pictures with 2-D shapes	characteristics of everyday objects and shapes and use mathematica
Recognise and name circle	Identify a circle from a selection of 2-D shapes	Recognise o	nd squar re selec	ntify a e from a ction of shapes	name t as any with	ise and triangle shape three nt sides	diffe triangl a selec	ntify erent es from ction of hapes	Recognise and name rectangles oblongs	? / c	Identify different rectangles/ oblongs from a selection of 2-D shapes	Use the terms 'rectangle' and 'oblong' for the same shape	Name common 2-D shapes (circle, triangle, square, rectangle, oblong)	language to describe them
Recognise and name sphere	Identify a sp from a selection 3-D shap	of Recog	nise and e cube	Identify a from selection 3-D sha	a n of		nise and cuboid	cub sele	tify different oids from a ction of 3-D shapes		gnise and ne cone	Identify a cone from a selection of 3-D shapes	Name common 3-D shapes (sphere, cube, cuboid, cone)	
Understand a terms 'straig 'curved', 'solid'	nt', 'flat',	Understand th to 2-D shape refers to 3	and 'face'	Una		and use t ' and 'fac		the m	and that 'vert athematical w for 'corner'		terms 'sh	and and use the arp', 'point(ed)', 'vertex'	Talk about shapes using mathematical language (straight, curved, sides, flat, solid)	
	ay what is the same about a given Say what is the same group of objects group of sh										Sort shapes according to their own criteria	There is no reference to this learning in the ELG		

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	In everyday situations, understand and use the terms on top, under(neath)	7	understand and use the , behind, next to	In everyday situations, understand and use the terms above, below	Understand and use positional language in everyday situations	
	Understand and use the terms first and last to describe position in a line		he terms second, third, cribe position in a line	Understand and use the full range of ordinal numbers	Understand and use ordinal numbers when describing position	Use everyday language to talk about position.
Space	In everyday situations, understand and use the ter	ms forwards, backwards	In everyday situatior	is, understand and use the terms up, down, turn	Understand and use the language of movement/directio	
	Recognise where a set of objects is arranged in a where it is not	repeating pattern and		cribe the part of a pattern being repeated, e.g.  ways red, blue then red, blue again	Describe and recognise patterns made of objects, numbers and shapes	They recognise, create and describe
	Continue a repeating patter	n		eating pattern from a given description, pattern that is circle, square, circle, square	Create patterns made of objects, numbers and shapes	patterns.
Statistics	Say what is the same about a given gro	oup of objects	When given on	e criterion, identify the objects that match	Sort objects and say what features they have in common	There is no reference to this learning in the ELG

		Learning and Pro	gression Statements			Minimum end of EYFS expectation	Progression			
	talk about				to compare quantities and objects of matical language to describe them.	and to solve problems.	They recognise,			
Understand that le	ngth refers to	how long or short an iten	n is ( <i>this normally refers to</i>	the longer di	imension of an object)	Understand that measures of	There is no			
Understand that wi	lth refers to h	now wide or narrow an iter	m is ( <i>this normally refers to</i>	o the shorter o	dimension of an object)	distance can have different names	reference to this learning			
Understand th	Understand that height refers to how tall or short an item is (this refers to the vertical dimension of an object)									
Understand that to compare the length/width of objects they need to be pointing in the same direction	length/wid	nd that comparing the dth of objects is easier if line up at one end	Compare the lengths of and use the ter longer and shor	ms	Compare the widths of two items and use the terms wider and narrower	Understand and use language to compare two objects of different length/width, e.g. longer / shorter; wider / narrower				
Understand that comparing the height easier if they are near to each (		of objects is easie	omparing the height or if their bases are ame level		pare the heights of two items and se the terms taller and shorter	Understand and use language to compare two objects of different height, e.g. taller / shorter	Use everyday language to talk about size and distance, to			
Compare the length/width/height of two items	to c	systematic approach ompare each item gainst the others	Order a set of three it longest to shortest / v narrowest / tallest to	widest to	Order a set of three items from shortest to longest / narrowest to widest / shortest to tallest	Understand and use the language of comparison when ordering three objects of different lengths / widths / heights e.g. longest/shortest; widest/narrowest; tallest/shortest	compare quantities and objects and to solve problems			
		Compare the length / wi	idth / height of two items			Find an object of similar length/width/height				
Recognise that the length / width / he the item is moved			Recognise that the lengt its orientation chan w		Understand the concept of the conservation of length/width/height	There is no reference to this learning in the ELG				

	Understand that the length / width / height of an item can be represented by a number	(such as pine cones) to height to recognise that	s which are <b>not</b> uniform measure length / width / t different results may be suring the same item	standard span fr	se that the number of uniform non- items (such as Multilink cubes) must om one end of the dimension being d to the other with no gaps between the non-standard items	Use uniform non- standard units to measure length/width/height	Use everyday language to talk about size and distance, to compare quantities and objects and to solve problems
	Und	derstand that weight refers	to how heavy or light an it	em is			Use everyday language to talk about weight, to
t - weight	Explore what happens when two objects are place on each side of a balance scale	two objects understand contains the heavier ob	compare the weights of ding that the lower side oject and the higher side lighter object		d that if the balance scale is level, the being compared are equal in weight	Understand and use language to compare two objects of different weight, e.g. heavier / lighter	compare quantities and objects and to solve problems
Measurement - weight	Recognise that the weight of an item does not o moved to another place	3			of an item does not change tation changes	Understand the concept of the conservation of weight	There is no reference to this learning in the ELG
-	Understand that the weight of an item can be represented by a number	object using a balance s be placed on one side a	easure the weight of an scale, the object needs to nd counting items placed til the balance is level	(such a recognise	tandard units which are <b>not</b> uniform s pine cones) to measure weight to that different results may be obtained hen measuring the same item		Use everyday language to talk about weight, to compare quantities and objects and to solve problems
acity	Understand that volume refers to how much liquid is in a container  Understand that capacity refers to how much a container can hold when it is full	_	nd empty to describe / capacity	Use the t	erms nearly full and nearly empty to describe volume	Understand the measurement of volume/capacity (empty/full/nearly)	
Measurement – volume/capacity	Understand that comparing the volume of two of the same container holding different amounts is easier if they are near to each other	two of the same cont amounts is easie	nparing the volume of cainer holding different r if their bases are ame level	Compare the volumes of two of the sam container holding different amounts and use terms more and less		Understand and use language to compare two of the same container holding different amounts, e.g. more, less	Use everyday language to talk about capacity, to compare quantities and
Measureme	same container holding compare	ame container holding compare each identical container		e identical Order a set of three identical Il to least full container from least full to most full		Understand and use the language of comparison when ordering three of the same container holding different amounts, e.g. most / least	objects and to solve problems

	Recognise that the volume / capacity item is moved t					of an item does not change tation changes	Understand the concept of the conservation of volume/capacity	There is no reference to this learning in the ELG
	Understand that the capacity of a con	tainer can be	represented by a number			city of a container it needs to be filled ainer, e.g. filling a jug with tea cups	Use uniform non- standard units to measure capacity	Use everyday language to talk about capacity, to compare quantities and objects and to solve problems
			In role play, excha	nge goods for coins			Understand that we need to pay for goods	
еу	Understand that we i	need to pay fo	or goods	Understan	id that items	can have different prices	Talk about things they want to spend their money on	There is no reference to this learning in the ELG
ent - money	Understand that we need to pay for goods	Understan	d that money is used to pay for items	Understand that money the form of coins an		Understand that money can be paid in other ways such as a plastic card or using the internet	Talk about different ways we can pay for things	in the 224
Measurement			Sort coins into sets, e.g. al	l 1p coins, all 2p coins etc.			Recognise that there are different coins	Use everyday language to talk
2	Recognise that there are differen	t coins		ies of a 1p coin, e.g. r, round, small		Select the 1p coin(s) from a larger group of mixed coins	Recognise 1p coin	about money, to compare quantities and
	Recognise 1p coin		et of objects to match a en numeral (price)	Recognise that prices ma which represents p	-	Understand that the number of 1p coins needs to match the number on the price tag	Use 1p coins to pay for objects	objects and to solve problems
- time		7	There are no steps towards	this end of stage expectation	on		Talk about significant times of the day, e.g. home time, lunch time, snack time, bed time etc.	
Measurement	Understand that we can compare the order of events using words such as	rd 'before', understanding refers to preceding a particular event or item	Use the word 'today', understanding  Use the word 'today', understanding  Use the word 'today', understanding			Understand and use language – before,	Use everyday language to talk about time and to solve problems	
M	'before' and 'after'	Use the word 'after', understanding that it refers to following a particular event or item		that it refers to the current day		Use the word 'tomorrow', understanding that it refers to the day after today	after, yesterday, today, tomorrow	

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Understand that we can compare time durations	Use the word 'lor compare two ev understanding that to the event whic more time	vents, t it refers h takes		that we can	compa The hai	ne word 'faster' to re two speeds, e.g. re runs <b>faster</b> than the tortoise.	Understand the word 'faster' can refer to an event that takes less time, e.g. Lily is faster at drinking her milk than eating her banana.	Use the language of comparison when talking	
using words such as 'longer' and 'shorter'	Use the word 'sho compare two ev understanding that to the event w takes less tir	compar such as two events, ing that it refers event which		ds using words er' and 'slower'	Use the word 'slower' to compare two speeds, e.g. The tortoise runs <b>slower</b> than the hare.		Understand the word  'slower' can refer to an event that takes more time, e.g. Lily is slower at eating her banana than drinking her milk.	about time, e.g. longer/shorter; faster/slower	
Understand and use the words when describing the orde	takes less time words 'before' and 'after'			n', understanding r second of three		'between' wl	e the words 'before', 'after' and hen describing the order f three events	Sequence two or three familiar events and describe the sequence	
	Join in with rhymes for the days of the Know week in order	Know the	now that some of the words in days of the week rhymes are days				ne days of the week ecessarily in order)	Know the names of the days of the week	
Names the days of the week (not necessarily in order)		ler)	Join	in with ro	rote recital of the days of the week in order		Say the names of the days of the week in order		