

EYFS Progression of Skills – Mathematics Object counting I can reliably count up to 20 I can count up to 5 objects I understand that objects can I can count up to 10 objects I can count out a given I can use one-to-one (including different sized (including different sized be counted in any order or amount up to 10 (identified objects moving each as they correspondence when counting and understand objects) moving each as they arrangement and the answer objects) moving each as they verbally or written) from a are counted and also take that the last number said is is still the same. are counted. greater set. amounts up to 20 from a are counted. the number in the set. greater set. Matching quantities and numerals - Counting sets of objects I can count up to 3 objects I can count up to 10 objects I can count up to 20 objects I can use one to one correspondence I can count up to 5 objects when counting and I understand (including different sized objects), (including different sized objects), (including different sized objects), (including different sized objects), moving each as they are counted. the last number said is the number moving each as they are counted. moving each as they are counted. moving each as they are counted. I can match the set to the numeral. I can match the set to the numeral. I can match the set to the numeral I can match the set to the numeral. in the set Count reliably with numbers from 1 to 20. Perceptual Subitising (Instant recognition of small quantities) and Conceptual Subitising (recognising small gps within a whole) I can identify quantities of objects I can recognise familiar I can identify quantities of objects I can state without counting I can explore arrangements of up to 5 when placed in a dice or from 1 to 3 when arranged arrangements for numbers up to 5 quantities within 5 using a ten (subitise) quantities within 5 when on a dice or domino Subitise (recognise quantities domino arrangement randomlu frame without counting) up to 5. Number ELG Counting pictures that cannot be moved I can count up to 5 pictures that I can count up to 10 pictures that I can count up to 5 objects, moving I can count up to 20 pictures, that I can count up to 20 pictures cannot be moved, marking each as cannot be moved, **marking** each as cannot be moved, **marking** each as without marking using a strategy each as they are counted they are counted. they are counted they are counted such as starting at one side, ensuring that all pictures are included and that none have been counted more than once.



	Counting Objects - Counting Beyond Ten				
I can count up to 10 objects, moving each as they are counted Count out a group of 10 objects from a greater set	I can recognise that when a ten frame is full this represents 10 Recognise a 10 Numicon Shape	I can arrange a group of 11 to 19 objects into 1 group of 10 plus another group	I can 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	I can understand that 'teen' numbers are a group of 10 plus another number	
	Counting Objects	s - Mathematical Representat	ions and Graphics		
I can represent a given amount up to 3 using marks and pictures and explain my jottings.	I can represent a given amount up to 5 using marks and pictures and explain my jottings.	I can represent a given amount up to 10 using marks and pictures and explain my jottings.	I can represent my simple mathematical ideas and calculations using pictures symbols and numerals and explain it.	I can represent my simple mathematical ideas and calculations using pictures symbols and numerals and explain it.	
	Counting	Objects - Mathematical Repr	esentations		
I can represent a given amount up to 3 using objects and pictures.	I can represent a given amount up to 5 using objects and pictures.	I can represent a given amount up to 10 using objects and pictures.	I can represent a given amount up to 20 using objects and pictures.	I can represent my simple mathematical ideas and calculations using objects and pictures.	
Comparing groups of objects or numbers					
I can identify a set that has more and a set that has fewer by pointing/ highlighting when requested. (Sets are very obviously different)	I can identify a set that has more and a set that has fewer by pointing/ highlighting when requested. (Range up to ten)	I can identify a set that has more and a set that has fewer using the correct language. (Range up to ten)	I can identify a set that has more and a set that has fewer using the correct language. (Range above ten and sets may be similar in amount)	I can identify the difference in number between one set and another. Have a deep understanding of number to 10, including the composition of each number. Number ELG	

Reading and ordering numerals					
I can name the numerals 1-3 when	I can name the numerals 1-5 when	I can name the numerals 1-10	I can name the numerals 1-20	I can confidently identify and name	
shown out of order and I can place	shown out of order and I can place	when shown out of order and I can	when shown out of order and I can	the numeral that is after, before,	
these numerals in order.	these numerals in order.	place these numerals in order.	place these numerals in order.	between numerals to 20.	



Ordering numerals					
I can put the numerals 0 to 5 in order when all are given	I can put the numerals 0 to 9 in order when all are given	I can put the numerals 0 to 20 in order when all are given	I can find the numeral that comes before, after or between a given numeral in a range to 20.	I can order a random set of numerals within the range 0 to 20	
	Recording numerals				
I can make marks to represent numerals.	I can write the numerals 1 to 3 for a given purpose.	I can write the numerals O to 5 for a given purpose.	I can write the numerals O to 9 for a given purpose.	I can write the numerals 0 to 20 for a given purpose.	

Ordering pictorial number representations					
I can order the pictorial representations of the numbers from 0-5.	I can order the pictorial representations of the numbers from 0-9.	I can order the pictorial representations of the numbers from 0-20.	I can find the pictorial number representation that comes before, after or between a given pictorial number representation in a range to 20.	I can order a random set of pictorial number representations within the range 0 to 20.	
	Ordinal Numbers				
I can follow instructions including ordinal numbers for first, second and third. (Lining up. Order in a game/ race)	I can follow instructions including ordinal numbers for first, second, third- tenth. (Lining up. Order in a game/ race)	I can correctly use some ordinal numbers in context, e.g., lining up or racing.	I can correctly use many ordinal numbers in context, e.g., lining up or racing.	I am beginning to read and write ordinal numbers. (Labelling a picture or results of a race)	
	Ordering numerals				
I can put the numerals 0 to 5 in order when all are given	I can put the numerals 0 to 9 in order when all are given	I can put the numerals 0 to 20 in order when all are given	I can find the numeral that comes before, after or between a given numeral in a range to 20.	I can order a random set of numerals within the range 0 to 20	

Finding one less/ one fewer (objects)				
I understand the concept of finding	I know that fewer and less mean	I know that one less is the next	I know that one less is the next	I know that one less is the next
one less object as removing one	the same thing, but fewer is used	number in the counting sequence	number in the counting sequence	number in the counting sequence
amount from within another.	when counting objects and	when counting backwards in ones.	when counting backwards in ones.	when counting backwards in ones.
	removing/ taking away objects	-I find the number that is one less	-I find the number that is one less	-I find the number that is one less
	from an existing group. (Working	within 1-5 by using objects,	within 1-10 by using objects,	within 1-20 by using objects, number
	with objects to 5)	number lines and mental recall.	number lines and mental recall.	lines and mental recall.



	Rote counting backwards				
I can join in with rote count backwards from 5 to 1	I can rote count backwards from 5 to 1	I can rote count backwards from 10 to 1	I can rote count backwards from 20 to 1.	I can rote count backwards from larger numbers e.g. 50.	
Counting Back					
I understand the concept of take away and counting back one as the removal of one object.	I know that two/three/four less is found by removing two/three/four objects from an existing group of objects	I recognise that two less is one less and another one less, three less is one less, and one less and one less, etc.	I understand and can use number lines to count back small jumps of 1, 2 or 3 more jumps.	I can count back smaller numbers using mental calculation.	
	Subtraction - Removing items				
I understand that the terms take away / subtract relate to removal of one group from another.	I can remove a given amount from a greater set (with a whole of up to 5) counting to identify how many are left. I know the answer is how many are left.	I can remove a given amount from a greater set (with a whole of up to 10) counting to identify how many are left	I can use some mental calculation skills. Automatically recall number bonds up to 5 (including subtraction facts) Number ELG	I can subtract a single-digit number from a number greater than 10 using practical equipment	
	Pi	roblem Solving with subtract	ion		
I can solve simple problems using numbers to 5 with 1:1 support.	I can solve simple problems using numbers to 5 with within a group.	I can solve simple problems using numbers to 5. I can practically explore different ways using my own ideas. Adding, subtracting and sharing.	I can solve simple problems using numbers to 10. I can practically explore different ways using my own ideas. Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. NP:ELG	I can solve simple problems using numbers to 20. I can practically explore different ways using my own ideas. Adding, subtracting and sharing.	

Finding one more				
I understand that to find one	I understand how to find one more	I know that one more is the next	I know that one more is the next	I know that one more is the next
more, I need to add one object	object with sets in a range up to 5	number in the counting sequence	number in the counting sequence	number in the counting sequence
to an existing group of objects.	by correctly adding on one more	when counting forward in ones.	when counting forward in ones.	when counting forward in ones.
	object.	-I find the number that is one more	-I find the number that is one more	-I find the number that is one more
		within 1-5 by using objects, number	within 1-10 by using objects, number	within 1-20 by using objects, number
		lines and mental recall.	lines and mental recall.	lines and mental recall.



Rote counting forwards				
I can join in with rote counting from 1 to 5	I can rote count from 1 to 5	I can rote count from 1 to 10.	I can rote count from 1 to 20.	I can rote count from 1 to 20+ e.g. 50 or 100 I can verbally count beyond 20, recognising the pattern of the counting system. NP. ELG.
		Counting On		
I understand the concept of addition as combining sets of objects	I know that two/three/four more is found by adding two/three/four objects to an existing group of objects	I recognise that two more is one more and another one more, three more is one more, and one more and one more, etc.	I understand and can use number lines to count on small jumps of 1, 2 or 3 more jumps.	I can count on smaller numbers using mental calculation.
		Addition - combining sets of ol	bjects	
I understand the concept of addition as combining sets of objects	I understand that the terms add, total, altogether relate to combining groups of objects	I can combine two groups of objects (total within 5) counting how many are there.	I can combine two groups of objects (total within 10) counting how many are there	I can add two single-digit numbers totaling up to 10, using practical equipment
	Ado	lition using the Part-Part-Who	le Model	
I am beginning to combine two groups of objects to make a whole.	I recognise that when the groups are combined the number of objects is more than either of the individual groups	I can label the individual groups as parts.	I can label the combined group of objects as the whole	I understand the concept of addition by practically combining sets of objects to find how many using "part – part – whole"
Addition - First, Then and Now Stories				
I am beginning to combine two groups of objects to make a whole.	I can correctly follow an addition story, using First, Then and Now. I use practical equipment and my fingers to find the answers.	I can correctly tell an addition story in the correct sequence using First, Then and Now using practical equipment to support me.	I can correctly retell an addition story using first, then, now. I draw pictures and use the correct numerals to represent the parts and the whole.	I can correctly retell an addition story using first, then and now. I draw out the pictures and record number sentences to represent the story.

Number Bonds				
I can understand addition as	I can understand the terms add,	I can combine two sets (parts) to	I can combine two sets (parts) to	I can recall the pairs of numbers
combining sets of objects.	total, altogether relate to the idea	create <u>five</u> (whole)	create <u>ten</u> (whole)	that bonds to total ten as a set of
	of combing sets of objects.	I can count sets in a range to 5	I can count sets in a range to 10	facts.
		and practically find different ways	and practically find different ways	Automatically recall number bonds
		using equipment.	using equipment.	up to 5 and some number bonds to
		I can automatically recall number		10, including double facts. Number:
		bonds to 5.		ELG
		Automatically recall number bonds		
		up to 5 and some number bonds to		



		10, including double facts. Number: ELG		
		Problem Solving		
I can solve simple problems using numbers to 5 with 1:1 support.	I can solve simple problems using numbers to 5 with within a group.	I can solve simple problems using numbers to 5. I can practically explore different ways using my own ideas. Adding, subtracting and sharing.	I can solve simple problems using numbers to 10. I can practically explore different ways using my own ideas. Adding, subtracting and sharing. Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. NP:ELG	I can solve simple problems using numbers to 20. I can practically explore different ways using my own ideas. Adding, subtracting and sharing.

	More than/less than					
I can compare two collections of items that are obviously different using the language 'more' and 'less'.	I can count the amount of each group to find which has more and which has less.	I can compare two groups of the same objects e.g. 2 groups of cubes.	I can compare groups of different objects e.g. one group of cubes and one group of counters.	I can compare two groups of different sized objects (where there are more of the smaller object) e.g. more small beads and less large animal toys.		
	Identify	groups with the same numbe	r of things			
I am beginning to understand through stories that groups can be equal.	I can say when a group is 'equal' or 'the same'.	I can check a group is equal by matching objects on a one-to-one basis.	I can change two unequal groups into two equal groups e.g. a group of 5 and a group of 4.			
		Comparing numbers/quantiti	es			
I can recognise when a quantity has been unfairly shared e.g. someone getting 5 and the other person getting 3.	I can compare numbers that are far apart from each other (this could be supported with number lines, unifix or Numicon)	I can compare numbers that are near to each other (this could be supported with number lines, unifix or Numicon)	I can compare numbers that are next to each other (this could be supported with number lines, unifix or Numicon)	When shown two numerals I can compare these and say which is greater than, less than or the same as. Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. NP:ELG		



Identifying/ Finding sets that have been doubled and sets that have not been double				
I can find two sets of objects that are the same with 1:1 adult support. (1-3 objects)	I can find two sets of objects that have the same number with some support. (1-5 objects)	I can independently find two sets of objects that have the same number. (1-5 objects)	I can independently find two sets of objects that have the same number. (1-10 objects)	I can independently find two sets of objects that have the same number. (1-10 + objects- large sets)
	Understand how	to make sets the same in orc	ler to double them	
I can make another set that is the same for 1, 2 or 3 objects, with 1:1 adult support.	I can make another set that is the same for 1-5 objects, with some adult support.	I can independently make another set that is the same. (1- 5 objects)	I can independently make another set that is the same. (1- 10 objects)	I can independently make another set that is the same. (1- 10+ objects – large sets)
	Combine two sets of obj	ects to double a number and	count to find an answer	
I can begin to combine two sets of the same small number with 1:1 adult support. I am supported to use 1:1 counting and count all the objects.	I can combine two sets of the same number and count to find the total with some support. (1- 5 objects)	I can independently combine two sets of the same number and count to find the total. (1- 5 objects)	I can independently combine two sets of the same number and count to find the total. (1- 10 objects)	I can independently combine two sets of the same number and count to find the total. (1-10 objects)
Combine two numbers (numerals) to double a number – Developing mental recall				
I am beginning to understand that to double, I need to add the same small number to itself. (1-3)	I understand that to double, I need to add the same small number to itself. I can do this with some support. (1-3)	I understand that to double, I need to add the same number to itself. I can double the numbers 1-5.	I understand that to double, I need to add the same number to itself. I can double the numbers 6-10.	I understand that to double, I need to add the same number to itself. I can double the numbers 10+

	Sharing						
I understand that when an amount has been shared equally, all the parts are the same.	I can recognise by counting, whether an amount has been shared.	I can use practical equipment to share an amount into equal parts, in real life contexts.	I understand and can <u>identify</u> if a number of items shared into equal parts.	I understand and can <u>explain</u> if a number of items shared into equal parts. Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally. NP:ELG			



		Halving			
I understand that when an amount has been shared equally between two, both parts are the same.	I can recognise by counting, whether an amount has been shared equally between two or not.	I can use practical equipment and equal sharing to find one half of an even number of objects, in real life contexts.	I understand that the terms halving and sharing between two relate to splitting into two equal parts.	I understand that halving is sharing into two equal parts. Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally. NP:ELG	
	Sp	olitting - Part- Part Whole Mo	odel		
I can use the word 'whole' to describe a set of objects, e.g., in a group of 6 biscuits, the 'whole' is 6. I can use the word 'part' to describe the individual groups.		I can partition the 'whole' set of objects between two groups, e.g., 6 biscuits with 4 on one plate and 2 on another	I can use the word 'part' to describe each partitioned set of objects, e.g. biscuits with 4 on one plate and 2 on another, the parts are 4 and 2 Explore and represent patterns within numbers up to 10, including even and odds, double facts and how quantities can be distributed equally NP:ELG		
		Pairing up – odds and evens	3		
I can find and make pairs of the same objects.	I can pair up objects into twos from a set and talk about if all the objects have a partner. I can talk about if it is fair or not.	I can begin to talk about if sets are odd and even by pairing up the objects into twos.	I can begin to show an understanding of numbers being odd or even without needing to use objects to pair up.	I can identify if numbers are odd or even by showing an understanding of the pattern of odd and even numbers. (mentally- not using objects) Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally. NP:ELG	

	Naming and identifying 2D Shapes						
I can identify (point to) some of the common 2-D shapes for star, circle, and square.	I can identify and name the common regular 2-D shapes for circle, square, triangle and rectangle/oblong.	I can name common 2-D shapes including hexagons and pentagons, and I know that rectangles and oblongs are the same shapes.	I securely use the correct terms to name common 2-D shapes, as I describe the 2-D shapes in my pictures, models and work.	I am learning to recognise and name other 2-D shapes such as irregular shapes, and quadrilaterals such as the rhombus, kite and parallelogram.			
	Naming and identifying 3D Shapes						
I can find/identify 3D shapes from sets of 2D and 3D shapes as I begin to recognise the properties of 3- D shapes.	I can identify (point to) some of the common 3-D shapes, e.g. cube, cone or sphere.	I can recognise and name the common 3-D shapes for cube, cuboid, sphere and cone.	I can securely recognise, name and describe 3-D shapes - cube, cuboid, sphere, cone, cylinder and pyramid in the context of my pictures, models and work.	I am now learning to recognise and name other 3-D shapes such as the different types of pyramids and prisms.			



		Describing Shap)es	
As I play with and explore shapes, I can use informal language such as pointy, round or flat.	I can understand and begin to use the terms, 'straight', 'flat', 'curved' and 'edges' as I explore and identify shapes in the environment.	I can show an understanding that sides and corners refer to <u>2D</u> <u>shapes,</u> and I can identify these on common 2D shapes.	I can show an understanding that faces and solid refer to <u>3D shapes</u> , and I can identify and talk about these on common 3D shapes.	I can describe 2D and 3D shapes, using mathematical language. Including language such as curved, pointed, sides, faces, solid, flat and vertex/vertices (corners on 3D). I can count faces and vertices.
		Spatial Reasoni	ng	
I can match simple shapes by finding a shape that is the same.	I can complete a simple jigsaw or shape puzzle.	When completing jigsaws and shape puzzles, I can talk about why shapes will not fit, or why I chose a particular shape.	I can copy 2D and 3D shape arrangements. I can explain where I am placing shapes in relation to one another. (using positional language) I can make 2D and 3D shapes using a range of resources.	I can explain similarities and differences between shapes. I use my understanding of shapes to create my own shape designs, models and templates.
		Using 2D shapes to ma	e pictures	
I can explore using shapes and make arrangements with shapes. (No clear representation)	I can create simple pictures with 2D shapes.	I can create pictures using 2D shapes, and I can name the shapes I used.	I can create pictures with 2D shapes and make careful choices about how shapes can tessellate and fit together.	I can create pictures using a range of 2D shapes. I explain the choices that I have made about how the shapes fit together. I describe the properties of the shapes as I explain.
	Combi	ning shapes to make new sha	pes - spatial reasoning	
I can sort and recognise shapes with the same properties.	I can explore putting shapes together to make different arrangements and shapes.	I can explore putting shapes together to make familiar recognisable shapes.	I can combine shapes to make familiar shapes, and I can name the shapes that I have made.	I can quickly identify how shapes can be placed together to create other shapes without the need for exploration.

		Repeating Patterns		
I can recognise when a set of objects or shapes are placed in a repeating pattern, and when they are not and talk about them with informal language E.g., spots and points.	I can identify a simple ababab pattern, and I can say what the pattern is. E.g., red, blue, red, blue.	I can talk about, copy, continue and make a simple ababab (2) pattern. I notice mistakes in patterns.	I can talk about, copy, continue and make a simple abcabc patterns (3) and abbabb patterns. I notice mistakes in patterns.	I can recognise, describe, copy, continue, make and correct patterns of number, shape and objects for abcdabcd patterns (4) and AABBCAABBC patterns.



	Symmetrical pictures and models (Reflective Symmetry)							
I can recognise shapes and pictures	I can recognise when shapes are	I can find the two equal halves of a	I can make simple pictures and	I can make more detailed pictures				
that are the same.	the same on each side of a line and	shape by using folding and mirror	models that include one reflective	and models that include one				
	have two mirror-image halves. I	symmetry.	line of symmetry.	reflective line of symmetry.				
	explore by folding and using		I show an understanding of	I show an understanding of				
	'mirror lines' and mirrors.	vertical symmetry (5 years)	horizontal symmetry (6 years) and					
				diagonal symmetry (7years)				

			Comparin	g Weights				
I can make direct comparisons and compare the weight of 2 items.	I can find another it similar weight to a giv		I can use a systema directly compare ea anoth	ch item against	I can make direct comparisons and compare and order the weight of 3 items from heaviest to lightest/ lightest to heaviest.		I can make direct comparisons and compare and order the weight of 3+ items from heaviest to lightest/ lightest to heaviest.	
			Using b	alances				
I can explore what happens when tw each side of a balan						r side is the heavier object and being com		
	Using	mathe	matical language	to describe m	easuring v	veight		
I understand that weight refers to how heavy or light an object is.		n identify (point to) the I can correctly use t y and light object when when referring				tly use the term, 'light' erring to an object.	I can correctly use the terms heavy/ heavier, heaviest, light, lighter and lightest as I compare, describe and order the weight of objects.	
	Using	j numbe	ers and values to	represent my	measuring	work		
I understand that the weight of sor can be represented by a numb			nce scale, the object ide and the counting ther side, until the	I can use non-sta uniform, e.g. va we		measure the unifor	in use non-standard units (which are m, e.g. Unifix) to measure the weight of objects.	



	Comparing Lengths							
	-		-					
I can make direct comparisons and compare the length/height/width of 2 items.	I can find another item of similar length/height/width to a given one.		I can use a systematic approach to directly compare each item against another.		I can make direct comparisons and compare and order the length/height/ width of 3 items from longest/tallest to shortest/ shortest to longest/ narrowest to widest.		ne items ortest/	I can make direct comparisons and compare and order the length of 3+ items from longest/tallest to shortest/ shortest to longest/ tallest/ narrowest to widest.
			Direct compar	rison of length				
the length/height of two items, they need to be pointing in the same direction.the length/height of two items, it is easier if they line up at one end.starting point, so that they can be directed compared fairly and correctly.and shortest object in a up from the same started					correctly identify the longest/tallest ortest object in a set by lining items from the same starting point and comparing fairly.			
	Usin	g mathemo	atical language	e to describe m	easuring l	ength		
I understand that length refers to how long or short an object is.						ctly use the term ortest' when refe an object.		I can correctly use the terms, long/ longer/ longest, short/ shorter/ shortest', as I compare, describe and order the length of objects.
	Using	g mathemo	atical language	e to describe m	easuring h	neight		
I understand that height refers to how tall or short an object is.	short object when asked to. taller/tallest' w		taller/ tallest' wh	ise the term, 'tall/ I can correctly use the term, 'shor shorter/ shortest' when referring ject. an object.			I can correctly use the terms, tall/ taller/ tallest, short/ shorter/ shortest', as I compare, describe and order the height of objects.	
Using numbers and values to represent my measuring work								
I understand that the length of some by a number			non-standard units (which are <u>not</u> uniform, e.g. I can use non-standard units (which are y in size) to measure the length of objects. to measure the length of o					



Using language to describe the passing of time						
I can understand that I can compare events using words such as 'before' and 'after'.	I can use the word 'before', understanding that it refers to preceding a particular event and that the word 'after' refers to following a particular event or item.	I can use the word 'today', understanding that it refers to the current day.	I can use and understand that the word 'yesterday', refers to the day before today and 'tomorrow' refers to the day after today.	I can understand and correctly use language – before, after, yesterday, today, tomorrow		
Sequencing familiar events/the day						
I can talk about significant times of the day, e.g. home time, lunch time, snack time, bedtime, etc.	I understand and can use the words 'before' and 'after' when describing the order of two events.	I can use the word 'between', understanding that it refers to the middle, or second of three events.	I can sequence two or three familiar events and describe the sequence using everyday language.	I can sequence four or more familiar events and describe the sequence.		
Days of the Week						
I can join in with rhymes for the days of the week in order	I know that some of the words in days of the week rhymes are days	I can name the days of the week (not necessarily in order)	I know the names of the days of the week	I can say the names of the days of the week in order		

		Vocabulary	y for filling				
I can understand that capacity refers to how much a container can hold when it is full		I can use the terms full and empty to I can describe volume / capacity		I can use	can use the terms nearly full and nearly empty to describe volume		
Comparing capacities							
I can compare the volume of two of the same containers holding different amounts	I can use a systematic approach to compare each identical container against the others		I can order a set of three identical container from most full to least full			I can order a set of three identical container from least full to most full	
	Comparing volume						
I understand that comparing the volume of two of the same containers that hold different amounts, is easier if they are near to each other.			amounts, is easier			re the volumes of two of the same containers erent amounts and use the terms more and less	