	matics				
Start	Emerging	MET-	MET	MET+	Deep
 Count up to 100 in 1s b Read numbers up to 10 Count up in 2s, 5s and 3 Identify one more and Begin to estimate a set language of more than, number. Read numbers up to 20 Recognise the function Recall number bonds u real life contexts and ro Add and subtract single situations and role play Double numbers up to you add the same num Share up to 10 objects Use sharing and doubli contexts. Know that half is dividi can find half of a quanter 	eginning with 0 or 1 00 in numerals. 10s from 0. one less than any number up to 20. ss of objects up 20 and use the , less than to compare with another 0 in numerals and words of the – and + symbols. p to 10 and use these in a range of ole play. e digit numbers in a range of real life y using concrete objects. 10 using objects, recognising that	 Fluently counts, reads and writes numbers up any given number. Can count in multiples of 20. Can create simple number sentences and including missing number problems. Can find lengths, mass and volumes and recognises that the time to the nearest hour and half hour. With support, is beginning to explain the time to the nearest normal to explain the time to the nearest numbers to 100. Count to and across 100, forwards and any given number. Count, read and write numbers to 100. Count in multiples of twos, fives and the Given a number, identify one more and I dentify and represent numbers using number line. Use the language of: equal to, more the Read and write numbers from 1 to 20 is correctly. Read, write and interpret mathematica subtraction (-) and equals (=) signs. Represent and use number bonds and Add and subtract one-digit and two-digits of the solve one-step problems that involve a objects and pictorial representations, at 7 =9. Solve one-step problems involving mut (by 2 and 4) using concrete objects Solve one-step problems involving mut (by 2 and 4) using pictorial representation teacher. Recognise, find and name a half as one Recognise, find and name a half of a quarter of the solution of the s	2, 5 and 10 and knows number bonds up to d solve one-step problems using equipment, ¼ and ½ of shape or quantity. Can compare e denominations of coins and notes. Can tell Can identify common 2-D and 3-D shapes. their methods when problem solving. backwards, beginning from 0 or 1, or from in numerals with correct orientation. ens (up and back). d one less up to 100. objects. pictorial representations including the an, less than (fewer), most, least. in numerals and words and spelling them al statements involving addition (+), related subtraction facts within 20. git numbers to 20, including zero. addition and subtraction, using concrete and missing number problems such as Itiplication (<i>by 2 and 5</i>) and division Itiplication (<i>by 2 and 5</i>) and division tions and arrays with the support of the e of two equal parts of an object or shape. uantity. one of four equal parts of an object, shape.	 Use numerals to explain why complete the investment of th	ounting across 100 is tricky. 10s in a set of numbers and n a given number mentally and can help when problem solving. rs up to 100 on an empty d role-play around given numbe s in a number sentence 'may' and subtraction facts up to 20. ve addition and subtraction ber problems, explain how they rect. ion and subtraction problems bers up to 20 , but where the t share equally by 2 and explain en arrays and multiplication. plication and division using on.

• Make divert comparisons between lengths /b ci-tit	A Measure and basis to record lengths and baights many (unight arrests (university))	a Evelois why it is important to use the same write of more sur-
 Make direct comparisons between lengths/heights, (longer/shorter, taller/shorter) mass/weight (heavier, lighter), 	 Measure and begin to record lengths and heights, mass/weight, capacity/volume (non-standard measures) and time (hours, minutes, seconds). 	 Explain why it is important to use the same units of measure when comparing lengths etc.
capacity/volume (full/empty, more full, less full) and time	Compare, describe and solve practical problems across a range of measures	• Explain the methods used to solve practical problems across a
(earlier, later).	including lengths and heights, mass/weight, capacity and volume.	range of methods.
Recognise a variety of different coins and notes.	• Recognise and know the value of different denominations of coins and notes.	• Order the denominations of coins and notes and explain their thinking.
Use simple language to describe the chronology of events		
(e.g. today, yesterday, tomorrow, tonight, last night, this		Make comparisons between different passages of time e.g. a
morning).	 Sequence events in chronological order using language (e.g., before and after, next, first). 	week being 7 days; a school week is 5 days; 2 days in a
 Know the days of the week, months of the year. Know that a clock 'measures' time. 	 Use language relating to dates, including days of the week, weeks (e.g. fortnight, 	weekend
• Know that a clock measures time.	weekend, today, yesterday, tomorrow, morning, afternoon, evening) months and	
	years when talking about events.	• Sort and compare 2-D and 3-D shapes, explaining your
Handle and talk about the different common 2-D and 3-D	• Tell the time to the hour and half past the hour.	reasoning.
shapes.	Draw hands on a clock face to show these times	
		Create and record simple sequences of movement including
• Use the language of left, right, top, middle and bottom to talk	Deservice and name common 2. D and 2. D shares including vestor glas (ablance and	changes in direction and turns.
about position, direction and movement.	 Recognise and name common 2-D and 3-D shapes, including rectangles (oblongs and squares), circles and triangles and cuboids (including cubes), pyramids and spheres. 	• Explain how many half and quarter turns is the same as a full
	squares), circles and triangles and cuboids (including cubes), pyramids and spheres.	turn.
	Describe position, direction and movement, including whole, half, quarter and three-quarter turns.	

Y	2 / End of KS1 Mathematics				
St	art Emerging	MET-	ΜΕΤ	MET+	Deep
	Count up in 2s, 3s, 5s and 10s from 0.	Fluently uses 2 digit numbers in a range of contexts, ind the 2, 3, 5 and 10 multiplication tables and number bo context. Can find 1/3, %, 1/2 and ¾ of a shape or quan which metric units to use for length, mass, capacity an	nds up to 20 and uses these to solve problems in tity and knows that $2/4$ is the same as $\%$. Knows and temperature. Can make given amounts using		
•	Know how to partition 2-digit numbers. Accurately estimate sets of objects up to 50. Order numbers up to 100. Know that the = sign means 'the	different combinations of coins and work out change. Ca knowledge of symmetry when describing properties of 21 to describe and compare 3D shapes. Can accurately inter solve problems. Is beginning to explain th	D shapes and uses correct mathematical vocabular rpret pictograms, block graphs and simple tables to	Categorise numbers in a set as m	n one category. De represented in different ways,
•	same as'. Read numbers up to 100 in numerals and words. Recall number bonds up to 20 and use these in a range of real life contexts and role play.	 Count in steps of 2, 3, and 5 from 0, and in tens from Recognise the place value of each digit in a 2-digit ni Identify, represent and estimate numbers using diffe Compare and order numbers to at least 100 and use 	umber. erent representations, including the number line. the <> and = sign.	 Compare and contrast a set of 2- similarities and differences. Explain why = means 'balance'. Explain how estimating can help numbers. 	
•	Add and subtract 2-digit numbers and ones to solve problems. Beginning to use commutativity to solve addition	 Read and write numbers to at least 100 in numerals Use place value and number facts to solve problems 		Make some choices between me Use columnar (expanded) addition	
•	calculations (e.g. start with the bigger number first). Recognise when an answer is sensible or not (e.g. 73+4=57).	 Solve problems with addition and subtraction using including those involving numbers, quantities and m of mental and written methods (not necessarily colu Recall and use addition and subtraction facts up to 2 	easures and applying their increasing knowledge imn)	 and accurately in a range of real Explain patterns in number facts solve other calculations. Explain how partitioning number 	to 100 and how they can help us
•	Solve calculations using the same numbers (eg x+y & y+x or x+y and x-y) and spot that some give the same answer.	 100. Add and subtract numbers using concrete objects, p a two-digit number and ones a two-digit number and tens 	ictorial representations and mentally Including:	 Explain how partitioning number subtracting. Explain the links between relate calculations (e.g. 5+6=11 so 11-6= 	d addition and subtraction
•	Use multiplication facts relating to 2s, 5s and 10s in a range of contexts and role play, relying on concrete objects. Know that some numbers are classed as odd and some even.	 two two-digit numbers adding three one-digit numbers Show that addition of two numbers can be done in a number from another cannot. Recognise and use the inverse relationship between 		 Use practical resources to teach a commutativity of addition. Rearrange the order in a missing and 10=7+) 	
•	Recognise the x and ÷ signs. Know that grouping can help with multiplication and division.	 Recall and use multiplication and division facts for the recognising odd and even 		 Explain links between other mult and 50s). Justify why a statement may incompare the statement m	
•	Solve pairs of calculations using the same numbers and spot that some give the same answer. Solve simple x and ÷ problems using grouping or repeated addition/ subtraction in a range of contexts.	 Calculate mathematical statements for multiplicatio tables and write them using the multiplication (x), d Show that multiplication of two numbers can be dor number by another cannot. 	ivision (÷) and equals (=) signs.	knowledge of multiplication and Use practical resources to explain	division. h why multiplication is
•	Count up and down in ½ s, ½ s and 1/3 s to make 1. Recognise that thirds arise by dividing into 3 equal parts. Correctly place ¼, ½ and ¾ in order.	 Solve problems involving multiplication and division mental methods, and multiplication and division fac Recognise, find, name and write fractions 1/3, ¼, 2/4 quantity. 	t, including problems in contexts.	 conclude whether it was efficient Use the terms numerator and de talking about fractions. 	or not suggesting improvements.
•	Find ½ and ¼ of given lengths. Find ¾ of a quantity.	 Write simple fractions for example, ½ of 6=3. Recognition 	nise the equivalence of 2/4 and ½.	 Order 1/3, ½, ¼ and ¾ on an emposition. 	oty number line and justify their

	• Based on their understanding of halves and quarters, begin to
	generalise about other equivalent fractions.

Y3 Mathematics					
Start	Emerging	MET-	ΜΕΤ	MET+	Deep
 role play. Use partitioning to support addi Recognise when an answer is see Use inverse to check answers. Recall and use multiplication fact tables. Know that multiplication is com Solve problems involving multip Recognise patterns in numbers Know that a tenth arises from d and write this as 1/100. Know the role of the numerator denominator being the divisor). Count up and down in taught frabeyond 1. Place ½ values on a number line Compare and order 1/35, % s and 	2, writi accessed orm 0. given number mentally. nd 3-digit numbers. merals and words. of objects. git numbers and ones. rs in a range of real life contexts and ition and subtraction. mutative and division is not. olication and division. based on multiples ividing an object into 10 equal parts r and denominators (with actions including tenths, including e (eg placing 4 ½ between 4 & 5)	 3, 4, 5, 8 and 10 multiplication tables uses these to en methods of addition and subtraction and can nompare and order fractions and add and subtracturately measures length, mass and volume using sishapes. Uses their knowledge of right angles, parashapes. Uses their knowledge of right angles, parashapes. Can accurately interpret scaled bar charts, explain their methods and give find 10 or 100 more or less than a given numbe Recognise the place value of each digit in a 3 dig Compare and order numbers up to 1000 (e.g. us Read and write and spell numbers up to 1000 in estimate number using different representatio Solve number problems and practical problems. Add and subtract numbers mentally, including; 3-digit number and tens 3-digit numbers with up to 3-digits, u subtraction. Recall and use multiplication and division facts of Write and calculate mathematical statements for numbers times one-digit numbers, <u>Progressing odivision</u> Solve problems, including missing number prob Solve positive integer scaling problems and corr connected to m objects. Count up and down in tenths; recognise that ter and in dividing one-digit numbers or quantities Recognise, find and write fractions of a discrete with small denominators 	r mentally. git number (including with zero value). ing number lines and <>). numerals and in words. Identify, represent and ns (e.g. grouping, tallying etc.) involving all the above using formal written methods of columnar addition and verse operations to check answers. lems, using number facts, place value, and more for the 3, 4 and 8 multiplication tables. or multiplication and division including for two-digit onto formal written methods for multiplication and lems, involving multiplication and division. espondence problems in which n objects are nths arise from dividing an object into 10 equal parts by 10 set of objects: unit fractions and non-unit fractions actions and non-unit fractions with small denominators t fractions with small denominators minator within one whole	 Reason using knowledge of 4s, is not a multiple of 4). Explain how some tables can h and 6s) Justify their method when add and 100 (e.g. 20 or 400). Explain why the value of a digition of the comparent of the	d is more efficient than the ly of calculations across all 4 oblems with multiple solutions in an e.g. Find two numbers whose total is ultiples based on 2s, 3s, 4s and 8s (e.g ity to help solve problems involving division facts (e.g. 40 x 3 = 4 x 10 x 3 = ling as evidence. ths. Reason about the position of

•	Meaure and compare using appropriate standard metric units to	•	Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml).	•	Compare using mixed units of measure (e.g. 1kg and 200g).
	the nearest appropriate unit.	•	Measure the perimeter of simple 2-D shapes.	•	Measure the perimeter of shapes involving mixed units (e.g. cm and
•	Know that perimeter means to' measure around the outside'.	•	Add and subtract amounts of money to give change, using both £ and p in practical contexts.		mm).
•	Add and subtract using pence in practical contexts.			•	Explain how the formal method is more efficient than converting
•	Know there are 100p in £1.	•	Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and		between units of money.
•	Know that time can be displayed in different ways.		12-hour and 24-hour clocks.	•	Calculate and explain differences in time involving a mix of 12 and 24
•	Know how many minutes in ½ hour, ¼ hour and ¾ hour.	•	Estimate and read time with increasing accuracy to the nearest minute. Record and compare		hour clocks.
•	Accurately record time in minutes and hours.		time in terms of seconds, minutes and hours (single unit only).		
		•	Use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight.	•	Estimate and read time with increasing accuracy on faces without minute
•	Use vocabulary such as o'clock, morning, afternoon.	•	Know the number of seconds in a minute, and the number of days in each month, year and leap		markings.
•	Know there are 60 seconds in a minute.		year.	•	Record and compare time with mixed seconds, minutes and hours.
•	Know what 'duration' means	•	Compare durations of events [for example to calculate the time taken by particular events or	•	Consistently use correct vocabulary across a range of time contexts.
			tasks.	•	Explain wider time groupings (e.g. decade and century).
				•	Explain why different 3D shapes can cast the same shadow.
•	Describe the properties of common 2-D and 3-D shapes using	•	Draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in		
	accurate language, including angles and symmetry.		different orientations and describe them.	•	Explain the differences between 2 shapes using the language of angles.
				•	Solve and create maze puzzles involving multiples of quarter turns.
•	Recognise angles as a description of a turn.	•	Recognise angles as a property of shape or a description of a turn.	•	Distinguish between angles that are greater than or less than a right
•	Identify right angles around them in the real world.	•	Identify right angles and recognise that two right angles make a half-turn, three make three		angle within complex patterns.
•	Compare whether angles are greater than or less than a right angle.		quarters of a turn and four a complete turn.	•	Create shapes and patterns with a given number of vertical or horizontal
•	Know what horizontal and vertical mean and can identify parallel	•	Identify whether angles are greater than or less than a right angle.		sides.
	lines in shapes.	•	Identify horizontal and vertical lines (in shapes). Identify pairs of perpendicular and parallel lines	•	Explain why a pair of lines are parallel or perpendicular.
			in shapes.		
٠	Know the difference between a bar chart and a block graph.			•	Justify choices in presenting data.
		•	Interpret and present data using bar charts, pictograms and tables.		
•	Building on Y2, solve one-step questions using information			٠	Prove or disprove given conjecture using information presented in scaled
	presented in scaled bar charts and pictograms.	•	Soolve one-step and two-step questions using information presented in scaled bar charts and		bar charts, pictograms or tables [for example, 'I think that July and
			pictograms and tables.		August are the hottest months in all parts of the world becausee']

Y4 Mathematics				
Start Emerging	MET-	MET	MET+	Deep
	Fluently uses 4 digit numbers in a range of contexts, inclu multiplication tables to 12 x 12 and uses these to solve pro ethods of addition, subtraction and multiplication. Can ad d recognises simple fraction/decimal equivalents. Can con find the area of shapes by counting squares. Uses their know	bblems in context. Fluently uses the formal written Id and subtract fractions with the same denominat nvert between metric units to solveproblems and c		
 Count up in 3s, 6s, 25s and 1000s from 0. Find 1000 more than any given number. Order a set of 4-digit numbers. Know how to partition 3-digit and 4-digit numbers. Read 4-digit numbers in numerals. Begin to use staregies to estimate larger sets of objects. Round to the nearest 10 using number lines. Know that our number system has chapted over time. 	 of shape. Reads and plots co-ordinates in the first quadra problems. Can explain their methods and gi Count in 6s, 7s, 9s 25s and 1000s from 0 (up/back). Find 1000 more or less than any given number mentally. Recognise the value of each digit in a 4 digit number. Compare and order a set of numbers beyond a 1000 (e.g. Identify, represent and estimate numbers using groupin 	ive simple reasons for their thinking. g. using number lines and <>). Igs (tallies, groups of 25, 50, 100).	 Generalise using knowledge of 6s, 7s, 9 that 18 is a multiple of 6 therefore is m that 77 is multiple of 7 therefore 7777 Know why other tables can't help with Justify their method when adding and mentally (e.g. 4000). Justify how larger and smaller number digits. 	nust also be a multiple of 3, I know will be too). 17s and 11s. subtracting multiples of 1000s
 Know that our number system has changed over time. Read Roman Numerals to 10 (X). Effectively choose when it is more efficient to calculate mentally rather than use a written method (e.g. 1000+9 or 1020-19). Add and subtract 3-digit numbers using formal written methods 	 <u>Count backwards through zero to include negative numl</u> Read and write 4-digit numbers in numerals and words Round any number to the nearest 10, 100 and 1000 (usi Read Roman numerals to 100 (I to C). Know that over time, the numeral system changed to in Solve number and practical problems using all of the ab- Add and subtract numbers with up to 4 digits using the factors. 	(including accurate spelling). ng number lines). clude the concept of zero and place value. ove and with increasingly larger positive numbers.	 Explain how their methods make estin of objects more efficient. Use rounding as part of problem solvir Argue which system is more effective system we use today. 	ng. - Roman numerals or the Arabic
 in a range of real life contexts and single step problems. Use inverse operations to check their answers. Solve missing number addition and subtraction problems. Recall and use multiplication facts for the 2s, 3s, 4s, 5s, 6s and 	 where appropriate. Estimate and use inverse operations to check answers to Solve addition and subtraction two-step problems in co Decide which operations and methods to use and why w Recall multiplication and division facts for multiplication Use place value, known and derived facts to multiply an 	o a calculation. ntexts. vithin problem solving. 1 tables up to 12 × 12.	 Explain how their approach to a calcular range of numbers. Use formal methods of addition and surreal life contexts. Justify their approaches to multi-step a and use inverse operations across the survey of the surve	ubtraction accurately in a range of addition and subtraction problems steps to check their answers.
 10s in a range of real life contexts and role play. Use a multiplication square for remaining tables to help solve problems. Use commutativity to make mental multiplication easier. Use partitioning with written multiplication including 2-digit by 1-digit numbers. Use multiplication and division to solve problems in a range of 	 Multiplying by 0 and 1; dividing by 1; multiplying togeth <u>Use formal methods of division including using simple re</u> Recognise and use factor pairs. Understand commutatively in mental calculations. Multiply two-digit and three-digit numbers by a one-dig problems involving multiplying and adding. 	er three numbers. emainders it number using formal written layout. Solve	 Spot calculations within real life scena bank corner). Explain links between known tables ar 18s, 33s etc.). Explain what happens when you multi examples to explain]their reasoning. 	nd other multiples (e.g. 24s, 20s,
 contexts. Spot relationships between integer ratios based on 2,3,5 and 10 (i.e. 1:2 or 3:9) 	 Use the distributive law to multiply two digit numbers b Solve harder correspondence problems such as n object Recognise and show, using diagrams, families of commo Count up and down in hundredths. Recognise that hundredths arise when dividing an object 	s are connected to m objects. on equivalent fractions.	 Identify common factors within a set. Solve multi-step problems that involve their methods. Reason about their methods when using the set of the set	ng the distributive law and explain
 Spot equivalence involving ^{1/}₃ s, ½s, ¼s and ^{1/}₁₀ s. Count up and down in taught fractions, including hundredths. Know that ¹/₁₀₀ arises by dividing an object or quantity by 100. Add and subtract fractions with the same denominator where the answer goes beyond one whole (e.g. 1 ¹/₃). Know the function of the decimal point and relate this to measures and money. 	 Recognise that hundredths arise when dividing an object Use fractions to divide quantities, including non-unit fra Add and subtract fractions with the same denominator. Recognise and write decimal equivalents of any number Recognise and write decimal equivalents to ¼, ¼, ¼. Find the effect of dividing a one- or two-digit number by answer, using ones, tenths, hundredths Round decimals with one decimal place to the nearest w 	octions where the answer is a whole number. To f tenths or hundredths. If 10 and 100. <u>Identify the value of the digits in the</u>	 how this makes mental calculation eas Prove an hypothesis using scaling as ex Create problems involving hundredths Explain the link between fractions and equivalent to ²⁰/₄ = 5). Explain how to calculate decimal equivalent 	vidence using n:m notation. multiplication (e.g. 20 x ¼ = 5 is

• Know that fractions have a decimal equivalent.	Compare numbers with the same number of decimal places up to two decimal places.	about what happens to the value of numbers as they pass the decimal
	• Solve simple problems involving increasingly harder fractions and some decimals (e.g. time, money,	point when multiplying or dividing by 10 and 100.
	measures)	Compare numbers with different decimal places and explain their
	Solve problems using increasingly harder fractions to calculate quantities	reasoning.

• Sort measures into the correct families (e.g. cm, mm, m = length /	Convert between different units of measure [e.g., kilometre to metre; hour to minute].	• Explain the relationships between different units of measure and the
mg, g, kg = mass / ml, cl, l = volume etc.).	Estimate, compare and calculate different measures, including length, mass and money in pounds	calculations needed to convert between them (e.g. I need to multiply a
• Identify the context of a measure problem e.g. a time problem or	and pence in order to solve problems.	length in m by 100 to measure it in cm).
a capacity problem.	• Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and	Justify and explain their approach to solving problems that involve mixed
Measure the perimeter of a simple shape using cm.	metres.	measures.
	Find the area of rectilinear shapes by counting squares.	Articulate the difference between perimeter and area using
Explain why a shape is a quadrilateral.		mathematical terminology.
Know that triangles is a family of shapes and there are different	Compare and classify geometric shapes, including different quadrilaterals and different triangles,	Use their knowledge of squares and oblongs to calculate perimeters.
types of triangles, beyond the right angled triangle.	based on their properties and sizes.	 Explain how to find a range of different areas all with the same
•	Identify acute and obtuse angles and compare and order angles up to two right angles by size.	perimeter.
Know that there are different types of angles beyond right angles	Identify lines of symmetry in 2-D shapes presented in different orientations.	
and begin to use the terms acute angles, obtuse angles and right	 Complete a simple symmetric figure with respect to a specific line of symmetry. 	Explain the similarities and differences between isosceles, scalene, right
angles.		angled and equilateral triangles.
Identify single simple lines of symmetry in shapes.	 Read, write and convert time between analogue and digital 12 and 24 hour clocks 	 Sort and re-sort within families of shapes using changing criteria
		explaining why some shapes have moved groups and other remained the
• Plot coordinates in the first quadrant using (x, y) [e.g. (2,4)].	 Solve problems involving converting from hours to minutes, minutes to seconds, years to months 	same (e.g. a range of triangles or a set of quadrilaterals).
Know what translation means; understand that while the shape's	and weeks to days	
location will change, the overall form will remain the same (e.g.		Explain strategies for comparing and ordering angles using correct
'stamping').	 Describe positions on a 2-D grid as coordinates in the first quadrant. 	mathematical language.
	 Describe movements between positions as translations of a given unit to the left/right and 	Create symmetrical figures based on more than one line of symmetry and
Know the difference between discrete and continuous data.	up/down.	explain relationships between the reflections.
	 Plot specified points and draw sides to complete a given polygon. 	• Explain the relationship between the number of sides in a regular
 With support answer questions about bar charts, pictograms and 		polygon and its lines of symmetry.
tables.	Interpret and present discrete and continuous data using appropriate graphical methods, including	
	bar charts and time graphs.	 Complete shapes using coordinates (links to quadrilaterals and triangles),
		explaining their method.
	 Solve comparison, sum and difference problems using information presented in bar charts, 	• Explain translation using algebraic formula (e.g. (x+4 , y-2))
	pictograms, tables and other graphs.	
		 Justify choices when using graphs, including how this is influenced by
		continuous or discrete data. (e.g. I wouldn't use a line graph to show the
		results of a poll on favourite pet)

Y5 Mathematics					
Start Emerging	MET-	ΜΕΤ	MET+	Deep	
	 Fluently uses numbers up to 1 million and decimal numbers up addition and subtraction problems. Can multiply/divide decim solve problems in context. Fluently uses the formal writte multiplication and short division. Can add and subtract fraction/decimal equivalents. Can identify factor pairs and knot cube number. Works with improper fractions multiplying fract decimals as fractions. Converts between simple fractions or problems involving mixed metric units and imperial measure shapes. Can measure angles in degrees and knows angles a straight line sum to 180°. Accurately interprets continuou comparison problems. Can explain their methods when solvin thinking when investigati Read, write, order and compare numbers to at least 1,000, digit. Count forwards or backwards in steps of powers of 10 for a linterpret negative numbers in context, count forwards and whole numbers, including through zero. Round any number to 1,000,000 to the nearest 10, 100, 10 Solve number problems and practical problems that involve Read Roman numerals to 1000 (M) and recognise years wr Add, subtract and multiply whole numbers with more thar methods. Calculate mentally using all 4 operations with increasingly Divide numbers up to 4 digits by a one-digit number using division and interpret remainders appropriately for the core Multiply and divide whole numbers and those involving decimision and interpret remainders appropriately for the core Solve scaling problems by simple fractions and problems ir Multiply 4 digit by 1 digit and 4 by 2 digit using formal met the formal within and subtract and multiply and approblems in context, including finding all factor p of two numbers. 	 b to 3dp in a range of contexts, including als by 10, 100 and 1000 and uses this to an methods of addition, subtraction, if fractions and recognises simple was when a number is a prime, square or titons by a whole number and can write lecimals and percentages. Can solve is and can find the area and volume of t a point sum to 360° and anguare and the problems and reason their ng. 000 and determine the value of each any given number up to 1,000,000. a backwards with positive and negative 00, 10,000 and 100,000. te all of the above. itten in Roman numerals. at digits, including using formal written large numbers. the formal written method of short next. acimals by 10, 100 and 1000. rations and methods to use and why. nolving simple rates. hods (including long multiplication) airs of a number, and common factors 	 Explain the position of numbers on a Recognise when it would be useful to Explore patterns and sequences using e.g2, -5, -8 Explain how/why to use rounding to Justify the methods chosen to solve a Teach someone how to write the dat Compare and contrast expanded and is more efficient than the other and I any size. Defend the reasons for choosing one any shortcomings. Explain chosen mental strategies whether the fractions Invent contexts and stories to fit incression of the solve problems involving multiplying 1000. Use a systematic approach to identified to be any combinations of these. Explore number patterns involving solve and any combinations of these. Evaluate the best methods for solvin be able to justify choices. 	line and add in missing numbers. o count in powers of 10. g negative numbers and continue them solve problems in a range of contexts. number problems. te in Roman numerals. I formal methods and explain when one how they can be applied to numbers of method over another being aware of en calculating with large numbers. tremainders appropriately, linking easingly complex multistep problems. trand dividing any number by 10, 100 or y whether or not a number is prime. ors to help simplify multiplication and quare and cube numbers. subtraction, multiplication and division g problems through peer marking and	
 Order pairs of fractions with the same denominator. Find families of equivalent fractions using diagrams. Recognise that improper fractions can be written as mixed numbers and that they represent numbers >1. Begin to add fractions with denominators that are multiples of the same number with support. Multiply proper fractions by 2 or 3 with support. 	 Know and use the vocabulary of prime numbers, prime fact numbers. Establish whether a number up to 100 is prime and recall p Recognise and use square numbers and cube numbers, and cubed (3). Solve problems involving multiplication and division include and multiples, squares and cubes. 	prime numbers up to 19. d the notation for squared (2) and	 Place a range of fractions in order an equivalence. Explain how equivalence is helpful w with different denominators. Explore number patterns involving frmixed numbers. Explore fractions that result in recurr Explain how to extend the decimal system 	hen adding or subtraction fractions actions including top heavy fractions or ing decimals (e.g. 1/3).	

	 Compare and order fractions whose denominators are all multiples of the same number. Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths. Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number [for example, 2/5 + 4/5 = 6/5 = 1 1/5). Add and subtract fractions with the same denominator and denominators that are multiples of the same number. Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams. Recad and write decimal numbers as fractions [for example, 0.71 = 71/100] Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents. Round decimals with two decimal places to the nearest whole number and to one decimal place. Read, write, order and compare numbers with up to three decimal places. Solve problems involving number up to three decimal places. Recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal. Solve problems which require knowing percentage and decimal equivalents. 	 value system. Defend the reason for rounding up/down to a specific number of decimal places in different contexts. Justify reasons for one number being of higher/lower value than another using knowledge of place value. Demonstrate how to solve a problem using up to 3 decimal places. Create suitable contexts for a range of different levels of accuracy (e.g. metres and centimetres: 2 dp). Work efficiently with percentages in a range of representations, %, decimal or fraction and justify the use of each or any of these.
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 Order families of metric measures by size (e.g. mm < cm < m < km). Know that we commonly use metric units today, but some imperial measures are still in use. Identify metric and imperial units in everyday contexts. Calculate the perimeter and area of squares and oblongs in cms and metres. Identify composite rectilinear shapes and split them into their composite parts. Know the difference between volume and capacity and the metric measures used for each. Label 2-D pictures of common 3-D shapes. Know the properties of rectangles (oblongs/squares) and use this to label missing lengths in parallel sides. Know what regular and irregular means in relation to shapes. Complete simple symmetrical figures around more than one line of symmetry. Know that when translating a shape its position changes but its appearance does not. Translate simple shapes based on given instructions. Know that angles and correctly categorise them as acute, obtuse, reflex or right angles. Identify the missing angles in a square or rectangle. Calculate missing angles to total a right angle. 	 Convert between different units of metric measure (e.g., kilometre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre). Understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints. Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres. Calculate and compare the area of rectangles (oblongs and squares), and including using standard units, square centimetres (cm2) and square metres (m2) and estimate the area of irregular shapes. Estimate volume [e.g., using 1 cm³ blocks to build cuboids (including cubes)] and capacity [e.g., using water]. Use all four operations to solve problems involving measure [e.g., length, mass, volume, money] using decimal notation, including scaling and converting units of time. Solve problems involving converting units of time Identify a range of 3-D shapes from 2-D representations (eg nets). Use the properties of rectangles (oblongs/squares) to deduce related facts and find missing lengths and angles. Distinguish between regular and irregular polygons based on reasoning about equal sides and angles. Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed. Describe positions on a 2-D grid as coordinates in the first and second quadrant. Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles. Draw given angles, and measure them in degrees (o). Identify angles at a point and one whole turn (total 3600), angles at a point on a straight line and ½ a turn (total 1800) and other multiples of 900. 	 Order a range of different mixed metric and imperial measures e.g. 192cm, 1.3 m and 124mm using formula or conversion charts to help them. Explain approaches to solving problems which involve mixed imperial and metric measures (e.g. Patrick says 'I travelled 9 miles to school'. Bob says 'I travelled 18km'. Who travelled the furthest?) Articulate the difference between cm and cm² and cm³ etc. Test conjectures about relationships between perimeter and area of given shapes, proving or disproving using algebraic language. Begin to use formula when calculating volumes in real life and problem solving contexts. Justify multiple possibilities as what a 3-D shape may be when only one or two faces are shown in a 2-D representation (i.e. It could be aOR a because) Use algebraic expressions to justify their solutions to missing length and angle problems (including when only given the perimeter of a square). Predict the location of a shape after a series of translations or reflections, visualising the sequence in their heads and recording the final location using precise co-ordinates. Link missing angle problems with inverse operations and express their thinking algebraically. Create their own missing angle problems.
 Use line graphs to make direct conversions between metric and imperial measures with support. 	• Solve comparison, sum and difference problems using information presented in a line graph.	
	Complete, read and interpret information in tables, including timetables.	
	<u>Calculate and interpret the mode as an average</u>	
	<u>Calculate the range</u>	

Y6 / End of KS2 Mathematics				
Start Emerging	MET- MET	MET+ Deep		
	Fluently uses numbers up to 10 million and decimal numbers up to 3dp in a range of contexts, including addition, subtraction, multiplication and division problems. Uses symbols to describe relationships and patterns and solve simple algebraic equations. Can multiply/divide decimals by 10, 100 and 1000 and uses this to solve problems ir context. Fluently uses the formal written methods of addition, subtraction, multiplication and long/short division. Can correctly interpret remainders in relation to the context. Can identify common factors, common			
 Know the value of each digit up to 1,000,000. Know the method for rounding numbers and be able to round where only one digit needs contracting (e.g. 1420 to the nearest 100.) Continue a number sequence according to a given rule. Begin to use symbols to describe a generalised relationship. Check if a pair of numbers satisfies an equation with two unknowns. 	and imperial measures and can find the area of compound shapes and volume of shapes using formula. Uses a range of properties to compare shapes and can identify the key properties of circles. Can reflect and the shapes in all 4 quadrants. Accurately interprets pie charts and line graphs to solve problems and can calculate the mean average of a set. Can explain their methods when solving multi-step problems and reason their thinking when investigating.	 Use the pattern of place value language to read increasingly large numbers involving billions and trillions. Explain why different degrees of accuracy might be needed in different contexts, for example, why it is inappropriate to measure the distance between two cities to the nearest cm. Explore contexts when it might be necessary to round up or down disregarding rounding rules (e.g. how many cars to carry 11 people.) 		
 Know that there can be more than one pair of numbers satisfying a rule with two variables. Multiply a 4 digit number by a 2 digit number using expanded written methods. Divide numbers up to 4 digits by a two-digit whole number using expanded distingtions. 	 Read, write, order and compare numbers up to 10,000, 000 and determine the value of each digit. Round any whole number to a required degree of accuracy. Use negative numbers in context, and calculate intervals across zero. Use simple forumulae Generate and describe linear number sequences. Express missing number problems algebraically. 	 Explain similarities and differences between number sequences. Use algebraic notation to describe a number sequence in more than one way and expain why the expressions are equivalent. Explain and demonstate how algebraic expressions can be used to model real life situations. 		
 expanded written methods and jottings. Interpret remainders as whole number remainders or fractions (eg r 3 or 3/8) Begin to use efficient strategies to perform mental calculations. 	 Find pairs of numbers that satisfy an equation with two unknowns Enumerate possibilities of combinations of two variables Solve number and practical problems involving all of the above Multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method af lease multiplication 	 Use efficient methods to multiply and divide increasingly large numbers by 2 digit numbers. Explain how taught methods could be extended to multiply and divide by numbers with more than 2 digits or by decimals. Use efficient short cuts to facilitate performing more complex mental 		
 Find common factors and multiples using knowledge of tables. Know what a prime factor is. Use the correct order of operations when carrying our multi-step calculations. Begin to choose appropriate methods for solving addition and subtraction problems. 	 of long multiplication. divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context 	 calculations. Investigate the range of possible answers using different operations with a fixed set of numbers, (e.g. use 5 2's to make all the numbers from 1 – 20). Explain why some answers may not be possible. 		
 Solve problems involving addition, subtraction, multiplication and division. Use estimation to check answers to calculations and recognise when answers are obviously incorrect by a factor of 10 or more. 	 Perform mental calculations, including with mixed operations and large numbers. Identify common factors, common multiples and prime numbers. Use their knowledge of the order of operations to carry out calculations involving the four operations. Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why. Solve problems involving addition, subtraction, multiplication and division. 	 Explore patterns within sets of prime numbers, factors and multiples and use knowledge of these to help solve problems. Create contexts for increasingly complex multistep problems involving addition, subtraction, multiplication and division. Have a strong sense of number and use this to recognise when 		
 Continue number patterns using given ratio Can calculate simple %s of amounts with support (eg 10% of 100, 20% of 1000) Use standard methods to simplify simple fractions dividing denominator and numerator by a common factor. Know how scale factors are used in every day life (eg scale drawings maps) Compare pairs of fractions by converting both to the same denominator. 	 Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy. Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts Solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison Solve problems involving similar shapes where the scale factor is known or can be found Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples. 	 answers are obviously incorrect. Explain why a given degree of accuracy is appropriate. Fluently express fractions, including those >1, in a range of equivalent forms and use these representations to evaluate differences. Use knowledge of addition and subtraction of fractions to solve problems and explore fractional number patterns. Multiply and divide pairs of fractions cancelling down answers to their simplest forms. 		

- Add and subtract fractions with different denominators where these can be easily converted (e.g. fifths and tenths, thirds and sixths).
 Find below of write for the set of t
- + Find halves of unit fractions and know that 'x %' is equivalent to '+ 2'.
- Identify digits in the tenths, hundredths and thousandths column.
- Multiply and divide numbers by 10, 100 and 1000 where up to one decimal place will result.
- Multiply numbers with up to one decimal place by whole numbers.
- Use written division methods and begin to use decimal results instead of remainders.
- Solve problems which require answers to be rounded.
- Recall equivalences between simple fractions, decimals and percentages.

- Use common factors to simplify fractions; use common multiples to express fractions in the same denomination.
- Compare and order fractions, including fractions > 1.
- Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions. M
- Multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, ½ × ½ = 1/8.
- Divide proper fractions by whole numbers [for example, 1/3 ÷ 2 = 1/6].
- Associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example, 3/8].
- Identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places.
- Multiply numbers with up to two decimal places by whole numbers.
- Use written division methods in cases where the answer has up to two decimal places.
- Solve problems which require answers to be rounded to specified degrees of accuracy.
- Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.

- Use fractions to maintain accuracy when use of a decimal would result in recurring places (e.g. thirds, sevenths or ninths).
- Explore patterns with recurring decimals (e.g. sevenths).
- Move fluently between different representations of fractional parts, (decimals, fractions and percentages) and justify which is appropriate to use in a given contexts.

ARE SUMMARY Number/Algebra Calculation & Ratio/Proportion Fractions Measures Geometry Statistics

 Convert between metric units of measure up to 2 decimal places. Explain relationships between metric measures and how these are used to convert (e.g. I need to multiply m by 100 to convert into cms). Convert between metric and imperial measures using conversion charts. Sort metric measures into families based on function (e.g. cm³, m³, km³ = volume, ml, cl, l= capacity). Select the correct measurement for the task in hand (e.g. mm for small perimeter or litres for larger capacity). Use a formula to calculate the area of squares and oblongs. Draw 2-D shapes using given side dimensions. Know that a net is the 2-D pattern that creates a 3-D figure. Use the properties of rectangles (oblongs/squares) to deduce related facts and find missing lengths and angles. Know there are 1800 in a straight line and 3600 in a full turn and use this to identify missing angles. Confidently plot coordinates and translate shapes in the first quadrant. Know that the x and y axes can be positive or negative. Read coordinates in all four quadrants. Interpret and construct tables, bar charts and line graphs and use these to solve problems. 	 solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places convert between miles and kilometres recognise that shapes with the same areas can have different perimeters and vice versa recognise when it is possible to use formulae for area and volume of shapes calculate the area of parallelograms and triangles calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm3) and cubic metres (m3), and extending to other units [for example, mm3 and km3]. draw 2-D shapes using given dimensions and angles recognise, describe and build simple 3-D shapes, including making nets compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles. describe positions on the full coordinate grid (all four quadrants) draw and translate simple shapes on the coordinate plane, and reflect them in the axes. Interpret and construct pie charts and line graphs and use these to solve problems. Calculate and interpret the mean as an average. 	 Construct conversion charts using their understanding of two different units of measure (e.g., miles and kilometres) and explain direct relationships using ratios. Create their own multi-step problems based on conversion graphs. Test conjectures involving volume (e.g. This cube has a volume or 729 cm³ sides. I think I could fit 3 cubes which have a side length of 3 cm inside my bigger cube. Am I right?) Justify why the formulae for area or volume of certain shapes always work, regardless of size. Begin to use formulae to calculate the area of triangles and parallelograms. Link 3-D shapes with their net and explain why a given net would not properly form the desired shape. Classify geometric shapes on multiple critera and justify their thinking using precise mathematical language. Articulate the relationship between radius, diameter and circumference. Generalise about parts of a circle (e.g. if the diameter is three times as big, the circumference must also be three times as big). Prove why vertically opposite angles are always equal. Predict the location of a shape after a series of translations or reflections in all four quadrants, visualising the sequence in their heads and recording the final location using precise co-ordinates
 Read coordinates in all four quadrants. Interpret and construct tables, bar charts and line graphs and use 	Interpret and construct pie charts and line graphs and use these to solve problems.	reflections in all four quadrants, visualising the sequence in their heads and recording the final location using precise co-ordinates • Solve multi-step problems that draw across more than one
Read pie charts.Know that mean is one type of average.		 information source, including pie charts. Prove or disprove conjectures using a range of information sources.

ARE SUMMARY Number/Algebra Calculation & Ratio/Proportion Fractions Measures Geometry Statistics