

Week.	Mathematical aspect	Non-negotiable end points Year 5.	Non-negotiable end points Year 6	Curriculum statements – Year 5.	Curri
1.	Number and place value: positive and negative numbers and rounding	Knows how to read and interpret negative numbers and find differences between negative and positive numbers.	Knows how to calculate with negative and positive numbers.1	 To interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers through zero. To round any number up to 1,000,000 to the nearest 10, 100, 1000, 10,000 and 100,000. To solve number problems and practical problems that involve all of the above. 	 To read, write, order an and determine the value To round any whole nu To use negative number zero. To solve number problet the above.
Links to resources a Use the number line to a -5 -4 • What is 6 less than • What is 5 more than • What is 6 less than • Out off • Out off	nd policy documents: answer the questions. 			Which place has the coldest temperature? Which place has the coldest temperature? Which place has the coldest temperature? Which place has the warmest temperature? What is the difference in the temperatures in Stockholm and Rome? OC The temperature in Nario dicreases by 5°C. What is the new OC The temperature in Colo increases by 5°C. What is the new OC The temperature in Berlin decreases by 3°C. What is the new OC The temperature in Berlin decreases by 3°C. What is the new OC The temperature in Dablin decreases by 3°C. What is the new OC The temperature in Oclo increases by 3°C. What is the new OC The temperature in Oclo increases by 3°C. What is the new OC The temperature in Oclo increases by 3°C. What is the new OC The temperature in Oclo increases by 3°C. What is the new OC The temperature in Oclo increases by 3°C. What is the new OC The temperature in Oclo increases by 3°C. What is the new OC The temperature in Oclo increases by 3°C. What is the new OC OC <	Nikolas is finding the difference in temperature b and midnight. The thermometer shows the temperature at mid $\begin{bmatrix} \mathbf{G} \\ \mathbf{H} \\ $
	1	1			12 8 4
2.	All four operations: order of operations, Addition and subtraction: written methods	Knows the formal written methods of columnar addition and subtraction with increasingly large numbers and decimals.	Knows the rules of BODMAS. Knows the compact algorithms for addition and subtraction operations.	 To add and subtract whole numbers with more than 4 digits, including using efficient written methods (columnar addition and subtraction). To solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why. To use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. 	 To perform mental calc large numbers. To use their knowledge calculations involving the To use estimation to ch the context of a problem, To solve problems invo division.

riculum Statements. Year 6.					
nd compare numbers at least to 10,000,000 of each digit.					
ers in context and calculate intervals across					
lems and practical problems that involve all of					
between midday					
ilday.					
0 10 20 30					
·					
measured by this thermometer?					
18°C what would it be?					
nce:					
1					
nce:					
0					
culations, including with mixed operations and					
e of the order of operations to carry out					
e four operations					
heck answers to calculations and determine, in h. levels of accuracy.					
olving addition, subtraction, multiplication and					





Links to resources a	nd policy documents:			• To solve problems involving numbers up to three decimal places.	 To use estimation to che the context of a problem, Add whole numbers and (columnar addition). Subtract whole numbers (columnar subtraction).
Links to resources and policy documents: Find the missing digits. What do you notice? 5 2 2 4 7 ? + 3 ? 5 9 0 4 9 0 ? 3 ? 2		3,565 + 2,2 Use this calculation t following calculations True or False? 4,565 + 1,250 = 5,8 5,815 - 2,250 = 3,5 4,815 - 2,565 = 2,2	250 = 5,815 to decide if the s are true or false. 250	$\begin{array}{c} 6 5 4 4 2 \\ + 2 6 8 9 4 \\ - 5 8 1 0 9 \\ 2 3 3 6 \\ 2 6 4 5 4 \\ - 5 8 1 0 9 \\ 2 6 4 5 4 \\ \end{array}$	Join each of these calcula One has been done for your 110 + 2 357 - 1 $62 \times$ 777 - 6
3.	Multiplication and division: square and cube numbers written methods	3,595 + 2,220 = 5,8 Knows the definition of square and cube numbers and the correct notation. Knows compact notation for long multiplication. Knows the compact algorithm for short division including remainders.	Knows the efficient written algorithms for long/short multiplication and division	 To recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3). To multiply numbers up to 4 digits by a one- or two-digit number using an efficient written method, including long multiplication for two-digit numbers. To divide numbers up to 4 digits by a one-digit number using the efficient written method of short division and interpret remainders appropriately for the context. 	 To identify common fac To multiply multi-digit n number using the efficient To multiply multi-digit n number using the efficient To divide numbers up to the efficient written meth as whole number remaind To divide number up to the efficient written meth as whole number remaind To solve problems invol division.
Links to resources and policy documents: Square numbers A square number is a number multiplied by itself. This can also be called 'a number squared'. The symbol for squared is ² . Cube numbers A cube number is a number multiplied by itself 3 times. This can also be called 'a number cubed'.The symbol for cubed is ³ .				Write the following as a number sentence and then solve them: 1) 2 ² = 2) 4 ² = 3) 5 ² = 4) 10 ² =	Circle the square numbers. 1 49 66 75 101 81 100 25 4 Work out: $6^2 = .$ $3^3 =$ 4 squared = 8 cubed = Julian thinks that agree? Convince





Tilstock







6.	Fractions: calculating with decimals	Knows that percentages, decimals and fractions are different ways of expressing proportions.	Knows how to multiply and divide numbers with up to two decimal places by one-digit and two-digit whole numbers. Knows multiply decimals by whole numbers in practical contexts, such as measures and money. Knows how to divide decimal numbers by one- digit whole number, in practical contexts involving measures and money.	• To solve problems which require knowing percentage and decimal equivalents of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{2}{5}$, $\frac{4}{5}$ and those fractions with a denominator of a multiple of 10 or 25.	 To multiply one-digit numbers. To use written division two decimal places. To solve problems which degrees of accuracy. To recall and use equival and percentages, including
Links to resources a A jar of sweets weighs How much would 4 jar	nd policy documents: 1.213 kg. 's weigh? Sweets Sweets Sweets Sweets Sweets	A boy bought 4 ma 3 birthday cards at How much did he s	gazines at £1.34 each and £1.65 each. pend? £	Q12. Here are three bags in a shop A B C £11.50 £14.85 £16.50	let's try some mental multiplica a) 0.6 x 7 = c) 0.03 x 8 = e) 0.002 x 4 =
Complete the ta	6 Image: Traction in tenths or hundredths Sime 6 10 Image: Traction in tenths or hundredths	aplified fraction		How much does beg B cost to the nearest pound? rounded to the nearest whole number is 6.01 \longrightarrow 6 9.51 \longrightarrow 6 7.75 \longrightarrow 1 E.g. 560 ÷ 24 =	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
0.95 7.	Percentages:	Knows that	Knows how to calculate %	23.333 24 5 6 0.0 0 0 • To recognise the per cent symbol (%) and understand	- 1 6 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0
	Calculation FDP equivalence	percentages, decimals and fractions are different ways of expressing proportions.	Knows how to use equivalence between fractions, decimals and % when calculating.	that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal. • To solve problems which require knowing percentage and decimal equivalents of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{2}{5}$, $\frac{4}{5}$ and those fractions with a denominator of a multiple of 10 or 25.	 percentages, including in Find percentages of amore Solve problems involving of measures, and such a comparison.



- ounts.
- g the calculation of percentages (for example, as 15% of 360) and the use of percentages for



10% 10% 10% 10%	100% 10% 10% 10% 10% 10% 10 100% = 500 What is 10%? What is 50% Is 70% = 350 100% = £400 What is 30%? Is 20% = £90?	a b Percentage 50% 255 Hundredths 50 100 100 Decimal 0.5 100 Fraction $\frac{1}{2}$ 100 Hundredth 100 100	c d e % 10% 75% 20%	100% 50% 1000 m 500 m 160 kg 80 kg 1080 mm 540 mm	25% 250 m 40 kg 270 mm	75% 750 m 120 kg 810 mm	10% 100 m 16 kg 108 mm		100% 240 kg 1200 m 80 cm	50% 120 kg 600 m 40 cm	25% 60 kg 300 m 20 cm	75% 180 kg 900 m 60 cm	10% 24 kg 120 m 8 cm	20% 48 kg 240 m 16 cm	5% 12 kg 60 m 4 cm
8.	8. Measurement: area, perimeter and volume finding the volume. Knows the three dimensions for finding the volume. Knows how to recognise that shapes with the same area can have different perimeters and vice versa. Knows the formula for volume <i>I x b x h</i>			 To measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres; To calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm²) and square metres (m²) and estimate the area of irregular shapes; To estimate volume [for example, using 1 cm3 blocks to build cuboids (including cubes)] and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using standard unit metres (m3) and estimate the area of and capacity [for example, using stan							 e that shapes with the same area can have different d vice versa. e the area of parallelograms and triangles. e when it is necessary to use the formulae for area a ipes. e, estimate and compare volume of cubes and cuboic d units, including centimetre cubed (cm3) and cubic and extending to other units such as mm3 and km3. 				
Links to resources a 4 1 Volume = length x v Volume = 12 x 4 x 3	vidth x height 3 3 2 3 4 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	30	cm ³	Ar Each square has an area of 4 so What is the length of each squa What is the perimeter of the wh How many more cubes would thi	8 m ea = 24 m ² uare cm. e? ble shape?	ave a volume of	27 cm ³ ?		This cuboid has d Estimate the volue	imensions of 1cn me of the followi	n × 1cm × 1cm. ng cuboids. n ³ w a rectangle tha	thas an area of 2	20 cm ² and a per	cm ³ fimeter of 18 cm.	
9.	Ratio and proportion: ratio, scaling and scale factors	Knows proportions are out of the whole and can be represented as fractions, decimals or percentages.	Knows ratios compares quantities. Knows the notation <i>a:b</i> to record a ratio. Knows how to use multiplication/division to find a scale factor.	• To solve problems i including scaling by si simple rates.	nvolving mu nple fractio	Iltiplicatior	n and division, oblems involvi	ng m fa • kr • kr	To solve p issing valu cts To solve p iown or ca To solve p iowledge	problems les can be problems an be fou problems of fractio	involving e found l involving nd. involving ns and n	g the rela by using i g similar g unequa nultiples.	tive size nteger n shapes v Il sharing	s of two o nultiplica vhere the g and grou	juantities tion and di scale factu uping using
Links to resources a	nd policy documents:			Can you complete this chart showing the privation of the second s	e of biscuits?	6 7 £1.80	8		Ratio of rec to yello 3:1	l to green ow is :1					

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Serves 3 people 1 egg 50 g flour 50 ml milk Amina planted some seeds. For every 3 seeds Amina plant	ecipe for Yorkshire puddings. ur would you need to make g people? "for every egg you need g flour ml milk." ed, only 2 seeds grew.	Here are two similar right-angled triangle		In a bag of beads there were 3 red beads for every blue bead. Altogether there were 80 blue beads. How many red beads were there?	Rectangles B and C have been scaled from rectangl Find the missing lengths.
Altogether, 12 seeds grew.			a : b = :		
How many seeds did Amina pi	ant?				
10.	Algebra:	Knows how to find	Knows how to use the	• To find pairs of numbers that satisfy number sentences	 To find pairs of numbe
	finding unknowns	missing numbers in a	arithmetic relationships to	involving two unknowns.	unknowns.
	and variables	sequence.	find unknowns or variables.		• To enumerate all possi
Links to resources a	nd policy documents:			The numbers in this sequence increase by 45 each time.	Here is a number line starting at 0
				Write the missing numbers.	Two numbers are marked on the nur
A theme park sells tickets online.					
There is a £3 charge for buying tick	ets.			155 200 245	A B
Which of these shows how to calcul	ate the total cost, in pounds?				
	Tick one.				
number of tickets × 3 + 24					
number of tickets × 24 + 3					A is 20 less than B.
number of tickets + 3 × 24					What is the value of B?
number of tickets + 24 × 3					x + 2y = 2
					x and y are whole numbers less than 10
					What could x and y be?
11.	Statistics: mean average line graphs	Knows which representations of data are most appropriate and why using a line graph.	Knows the arithmetic for finding the mean average.	• To solve comparison, sum and difference problems using information presented in a line graph.	 To calculate and interp To interpret and construction solve problems;





Radius	Diameter
26 cm	
	37 mm
2.55 m	
	99 cm
	19.36 cm