Long Term Plan for Maths Nursery: 2 – 3 year olds

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
Key Learning	Number finger rhymes Block play	Amounts and changes in amounts	Counting in everyday contexts	Building and shape	Comparing amounts, size and weight	Pattern	
EYFS Statements	Numbers Numbers		 Offer repeated exp sequence in mean outdoors and indo stairs, toys, food ite Help children to r with objects. 	nbers periences with the counting hingful and varied contexts, ors. Count fingers and toes, ems, sounds and actions. match their counting words ce vital and most necessary confidence.	 Numbers Compare amounts, saying 'lots', 'more' same'. Children show counting like behaviour, such a making sounds, pointing or saying som numbers in sequence. Children begin to count sometimes skippin numbers saying 1-2-3-5. 		
			 Encourage children into different types Describe children hiding using spatial 'down' and 'throug Provide blocks and build with, outdoor 	s climbing, tunnelling and I words like 'on top of', 'up', h'. boxes to play freely with and	 Compare sizes, we language, 'bigger 'tall', 'heavy'. Children begin to u weight in everyday Children begin to no around them. Children begin to ar Adults use the word 	and Measure ights etc. using gesture and /little/smaller', 'high/low', use the language of size and context. otice patterns that they see all rrange things in patterns. Is 'same' over and over so the stand when something is the	

<u>Long Term Plan for Maths</u> <u>Nursery: 3 – 4 year olds</u>

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Learning	Rote counting Comparing quantities Positional language	Touch counting Introducing numerals 1-5 Passing of time	Matching numerals to quantities Introducing numerals 5-10 2D shape Pattern	Adding 1 more up to 5 Representing amounts leading to writing numerals Introducing length, weight and height	Subitising Introducing 3D shape	Adding two amounts together Introducing capacity
EYFS Statements	Numbers Fast recognition of up to 3 objects. Recite numbers past 5. Say one number for each item in order: 1,2,3,4,5. Know that the last number reached when counting a small set of objects tells you how many there are in total (cardinal principal). Show 'finger numbers' up to 5. Shape, Space and Measure Understand position through words alone, for example, 'The bag is under the table', with no pointing. Children use spatial words in play. Children can talk about what comes next during the day and knows the difference between day and night.		 Links numerals to showing the right of the numeral, up to Knows what one moderal compare quanthan', 'fewer than'. Experiment with the showing showing the right of the showing showi	ore than a given amount is. tities using language: 'more	 Numbers Solve real world mathematical problems with numbers up to 5 initially. Be able to subitise with amounts up to 5. Can compare two small amounts and say which is more and then touch count to say how many altogether. 	
			 Shape, Space and Measure Talk about and explore 2D shapes using informal and mathematical language: 'sides', 'corners', 'straight', 'flat', 'round'. Make comparisons between objects relating to size, length and weight. Can talk about and identify patterns around them. Uses informal language like 'pointy', 'spotty' etc. to describe pattern. Create ABABAB patterns. Notice and correct an error in a simple repeating pattern. 		 Selects shapes a outcome. Combines shapes to Make comparisons capacity. Children can use so 	., ,

Long Term Plan for Maths Reception

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Key Learning	Comparing and composition of 123 Representing numbers 1 to 5 One more and one less 2D shape Passing of time Comparing size, mass and capacity		Number b Addition and Si Number and p 3D s	tion of numbers to 10 onds to 10 ubtraction to 10 lace value to 10 hape eight, distance and capacity	Increasing and decreasing value Place value to 20 Numerical patterns Doubling, halving, sharing Odds and evens		
EYFS Statements			 Can partition and recognise shapes within Can automatically numbers 0-10. Children can use fi to show their underect of their number bonds are 6 of us but only more do we need? Count verbally be multiple of 10 to dr 	and Measure e 3D shapes. nanipulate 3D shapes in order easoning skills. compose shapes so that a shape can have other est as numbers can. within 3D shapes, including	Early Lear Children at the expected Have a deep unders including the compositi Subitise up to 5; Automatically recall (we counting or other aid (including subtraction bonds to 10, including of the counting of the expected of the counting system. Compare quantities up recognising when one than or the same as the explore and represent	vithout reference to rhymes, ds) number bonds up to 5 facts) and some number double facts. al Pattern raing Goal: level of development will: 20, recognising the pattern of to 10 in different contexts, quantity is greater than, less e other quantity; patterns within numbers up and odds, double facts and	

 Can use comparative language to comparative language langua
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Long Term Plan for Maths Year 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
•	value (within 10) n and Subtraction	Addition and Subtraction Shape Place Value (within 20)	Addition and Subtraction Place Value (within 50)	Place Value (within 50) Length and Height Weight and Volume	Multiplication and Division Fractions	Position and Direction Place Value (within 100) Money and Time
Curriculum objectives 100 bac with give Country Country Give ider one Ider nun and reprinch line lang mon (fev	, forwards and kwards, beginning n 0 or 1, or from any n number. nt, read and write obers to 100 in herals; count in tiples of twos, fives tens. en a number, or fifty one more and less. or iffy and represent obers using objects pictorial resentations uding the number, and use the guage of: equal to, the than, less than over), most, least. d and write obers from 1 to 20 numerals and	 Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs. Represent and use number bonds and related subtraction facts within 20. Add and subtract one-digit and two-digit numbers to 20, including zero. Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = -9. 	 Read, write and interpret mathematical statements involving addition (+), subtraction (−) and equals (=) signs. Represent and use number bonds and related subtraction facts within 20. Add and subtract one-digit and two-digit numbers to 20, including zero. Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = □ -9. 	 Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number. Count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens. Given a number, identify one more and one less. Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least. Read and write numbers from 1 to 20 in numerals and words. 	 Recognise, find and name a half as one of two equal parts of an object, shape or quantity. Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity. Solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher. 	direction/ movement, including whole, half, quarter and three-quarter turns. Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number. Count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens. Given a number, identify one more and one less.

•	Read, w	rite	and
	interpret		
	mathematic	al	
	statements	invo	lving
	addition		(+),
	subtraction	(-)	and
	equals (=) si	gns.	
•	Represent	and	use
	number h	ands	and

- Represent and use number bonds and related subtraction facts within 20.
- Add and subtract onedigit and two-digit numbers to 20, including zero.
- Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = □ −9.

- Recognise and name common 2-D and 3-D shapes.
- Describe position, direction and movement, including whole, half, quarter and three quarter turns.
- Count to and across
 100, forwards and
 backwards, beginning
 with 0 or 1, or from any
 given number.

 •
- Count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens.
- Given a number, identify one more and one less.
- Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least.
- Read and write numbers from 1 to 20 in numerals and words.

- Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number.
- Count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens.
- Given a number, identify one more and one less.
- Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least.
- Read and write numbers from 1 to 20 in numerals and words.

- Compare, describe and solve practical problems for lengths and heights, mass/weight and capacity and volume.
- Measure and begin to record lengths and heights, mass/weight, capacity and volume.

- Compare, describe and solve practical problems for time.
- Measure and begin to record time.
- Recognise and know the value of different denominations of coins and notes.
- Sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening].
- Recognise and use language relating to dates, including days of the week, weeks, months and years.
- Tell the time to the hour and half past the hour and draw the hands on a clock face to show these times.

Long Term Plan for Maths Year 2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
•	on and Subtraction	Addition and Subtraction Money Multiplication and Division	Multiplication and Division Statistics	Shape Fractions	Length and Height Position and Direction	Time Mass, Capacity and Temperature
Curriculum objectives Rec value two (tensel) Ider esti using reprint including in the consumption of the c	resentations, uding the number npare and order nbers from 0 up to ; use <, > and = is. d and write nbers to at least in numerals and in	Add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones; a two-digit number and tens; two two-digit numbers; adding three one-digit numbers. Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. Recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value.	 Recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value. Find different combinations of coins that equal the same amounts of money. Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change. Interpret and construct simple pictograms, tally charts, block diagrams and simple tables. Ask and answer simple questions by counting the number of objects in each category and 	 Identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line. Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces. Identify 2-D shapes on the surface of 3-D shapes. Compare and sort common 2-D and 3-D shapes and everyday objects. Recognise, find, name and write fractions 1/3, 1/4, 2/4, 3/4 of a length, shape, set of objects or quantity. Write simple fractions for example, 1/2 of 6 = 3 	 Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels. Compare and order lengths, mass, volume/capacity and record the results using >, < and =. Order and arrange combinations of mathematical objects in patterns and sequences. Use mathematical vocabulary to describe position, direction and movement, including 	to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times.

	subtraction: using concrete objects and	•	Find combinations of coins that equal the		sorting the categories by quantity.	and recognise the	movement in a straight line and distinguishing	•	Compare and order lengths, mass,
	pictorial		· · · · · · · · · · · · · · · · · · ·	•		equivalence of $\frac{2}{4}$ and $\frac{1}{2}$.	between rotation as a		• ,
	representations,			•	Ask and answer questions about		turn and in terms of		volume/capacity and record the results
	including those		money. Solve simple problems		•		right angles for		
	involving numbers,	•	• •		totalling and comparing categorical		quarter, half and		using >, < and =.
	quantities and		in a practical context involving addition and		data.		three-quarter turns		
	measures, applying		subtraction of money		uala.		(clockwise and		
	their increasing		of the same unit,				anticlockwise).		
	knowledge of mental		including giving				arricioekwisej.		
	and written methods.		change.						
•	Recall and use addition	•	Recall and use						
-	and subtraction facts		multiplication and						
	to 20 fluently, and		division facts for the 2,						
	derive and use related		5 and 10 multiplication						
	facts up to 100.		tables, including						
•	Add and subtract		recognising odd and						
	numbers using		even numbers.						
	concrete objects,	•	Calculate statements						
	pictorial		for multiplication and						
	representations, and		division within the						
	mentally, including: a		multiplication tables						
	two-digit number and		and write them using						
	ones; a two-digit		multiplication, division						
	number and tens; two		and equals signs.						
	two-digit numbers;	•	Show that						
	adding three one-digit		multiplication of two						
	numbers.		numbers can be done						
•	Show that addition of		in any order						
	two numbers can be		(commutative) and						
	done in any order		division of one number						
	(commutative) and		by another cannot.						
	subtraction of one	•	Solve problems						
	number from another		involving						
	cannot.		multiplication and						
•	Recognise and use the		division, using						
	inverse relationship		materials, arrays,						
	between addition and		repeated addition,						
	subtraction and use to		mental methods, and						
	check calculations and		multiplication and						
	solve missing number		division facts, including						
	n roblomos	1							

problems.

Long Term Plan for Maths Year 3

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key	Place value	Addition and Subtraction	Multiplication and Division	Length and Perimeter	Fractions	Shape
Learning	Addition and Subtraction	Multiplication and Division	Money	Fractions	Time	Mass and Capacity
			Statistics			
National	• Count from 0 in	Add and subtract	• Recall and use	• Measure, compare,	Count up and down in	Draw 2-D shapes and
Curriculum	multiples of 4, 8, 50	numbers mentally,	multiplication and	add and subtract:	tenths; recognise that	make 3-D shapes using
objectives	and 100; find 10 or 100	including: a three-digit	division facts for the 3,	lengths (m/cm/mm);	tenths arise from	modelling materials;
	more or less than a	number and ones; a	4 and 8 multiplication	mass (kg/g);	dividing an object into	recognise 3-D shapes
	given number.	three-digit number	tables.	volume/capacity	10 equal parts and in	in different
	Recognise the place	and tens; a three-digit	Write and calculate	(I/mI).	dividing one-digit	orientations and
	value of each digit in a	number and hundreds.	mathematical	Measure the	numbers or quantities	describe them.
	three-digit number	Add and subtract	statements for	perimeter of simple 2-	by 10.	Recognise angles as a
	(hundreds, tens, ones).	numbers with up to	multiplication and	D shapes.	 Recognise, find and write fractions of a 	property of shape or a
	Compare and order	three digits, using formal written	division using the	Count up and down in		description of a turn.
	numbers up to 1000.	methods of columnar	multiplication tables that they know,	tenths; recognise that tenths arise from	discrete set of objects: unit fractions and	Identify right angles,
	Identify, represent and astimate numbers	addition and	including for two-digit	dividing an object into	nonunit fractions with	recognise that two right angles make a
	estimate numbers using different	subtraction.	numbers times one-	10 equal parts and in	small denominators.	half-turn, three make
	representations.	Estimate the answer to	digit numbers, using	dividing one-digit	Recognise and use	three quarters of a
	Read and write	a calculation and use	mental and	numbers or quantities	fractions as numbers:	turn and four a
	numbers up to 1000 in	inverse operations to	progressing to formal	by 10.	unit fractions and non-	complete turn; identify
	numerals and in	check answers.	written methods.	Recognise, find and	unit fractions with	whether angles are
	words.	 Solve problems, 	 Solve problems, 	write fractions of a	small denominators.	greater than or less
	• Solve number	including missing	including missing	discrete set of objects:	 Recognise and show, 	than a right angle.
	problems and practical	number problems,	number problems,	unit fractions and	using diagrams,	Identify horizontal and
	problems involving	using number facts,	involving	nonunit fractions with	equivalent fractions	vertical lines and pairs
	these ideas.	place value, and more	multiplication and	small denominators.	with small	of perpendicular and
	 Add and subtract 	complex addition and	division, including	Recognise and use	denominators.	parallel lines.
	numbers mentally,	subtraction.	positive integer scaling	fractions as numbers:	 Add and subtract 	• Measure, compare,
	including: a three-digit	• Recall and use	problems and	unit fractions and non-	fractions with the	add and subtract:
	number and ones; a	multiplication and	correspondence			lengths (m/cm/mm);

three-digit number and tens; a three-digit number and hundreds. Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction. Estimate the answer to a calculation and use inverse operations to check answers. Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.	division facts for the 3, 4 and 8 multiplication tables. • Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods. • Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n	 small denominators. Recognise and show, using diagrams, equivalent fractions with small denominators. Add and subtract fractions with the same denominator within one whole. Compare and order unit fractions, and fractions with the same denominator within one whole. Compare and order unit fractions, and fractions with the same denominators. Solve problems that involve all of the above. Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks. Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, 	mass (kg/g); volume/capacity (I/mI).
		noon and midnight. • Know the number of seconds in a minute and the number of days in each month,	

year and leap year. Compare durations of

events.

Long Term Plan for Maths Year 4

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key	Place value	Length and Perimeter	Multiplication and Division	Fractions	Decimals	Statistics
Learning	Addition and Subtraction	Multiplication and Division	Area Fractions	Decimals	Money Time	Shape Position and Direction
National Curriculum objectives	 Count in multiples of 6, 7, 9, 25 and 1000. Find 1000 more or less than a given number. Count backwards through zero to include negative numbers. Recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones). Order and compare numbers beyond 1000 identify, represent and estimate numbers using different representations. Round any number to the nearest 10, 100 or 1000. Solve number and practical problems that involve all of the above and with 	 Convert between different units of measure. Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres. Recall multiplication and division facts for multiplication tables up to 12 × 12. Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers. Recognise and use factor pairs and commutativity in mental calculations. Multiply two-digit and three-digit numbers by 	 Recall multiplication and division facts for multiplication tables up to 12 × 12. Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers. Recognise and use factor pairs and commutativity in mental calculations. Multiply two-digit and three-digit numbers by a one-digit number using formal written layout. Solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one 	 Recognise and show, using diagrams, families of common equivalent fractions. Count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten. Solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number. Add and subtract fractions with the same denominator Recognise and write decimal equivalents of any number of tenths or hundredths. 	 Find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths. Round decimals with one decimal place to the nearest whole number. Compare numbers with the same number of decimal places up to two decimal places. Solve simple measure and money problems involving fractions and decimals to two decimal places. Estimate, compare and calculate different measures, including money in pounds and pence. 	discrete and continuous data using appropriate graphical methods, including bar charts and time graphs. Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs. Compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes.

increasingly	large
positive numbers.	

- Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.
- Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate.
- Estimate and use inverse operations to check answers to a calculation.
- Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.

- a one-digit number using formal written layout.
- Solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as *n* objects are connected to *m* objects.
- digit, integer scaling problems and harder correspondence problems such as *n* objects are connected to *m* objects.
- Find the area of rectilinear shapes by counting squares.
- Recognise and show, using diagrams, families of common equivalent fractions.
- Count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten.
- Solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number.
- Add and subtract fractions with the same denominator
- Recognise and write decimal equivalents of any number of tenths or hundredths.
- Recognise and write decimal equivalents to ¹/₄, ¹/₂, ³/₄.

- Recognise and write decimal equivalents to ¹/₄, ³/₂, ³/₄
- Find the effect of dividing a one- or twodigit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths.
- Round decimals with one decimal place to the nearest whole number.
- Compare numbers with the same number of decimal places up to two decimal places.
- Solve simple measure and money problems involving fractions and decimals to two decimal places.

- Convert between different units of measure (including time).
- Read, write and convert time between analogue and digital 12- and 24-hour clocks.
- From hours to minutes; minutes to seconds; years to months; weeks to days.
- Identify lines of symmetry in 2-D shapes presented in different orientations.
- Complete a simple symmetric figure with respect to a specific line of symmetry.
- Describe positions on a 2-D grid as coordinates in the first quadrant.
- Describe movements between positions as translations of a given unit to the left/right and up/down.
- Plot specified points and draw sides to complete a given polygon.

Long Term Plan for Maths Year 5

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key	Place value	Multiplication and Division	Multiplication and Division	Fractions	Decimals	Position and Direction
Learning	Addition and Subtraction Statistics	Area and Perimeter	Fractions	Decimals and Percentages	Shape	Converting Units Volume
National Curriculum objectives	 Read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit. Count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000. Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero. Round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000. Solve number problems and practical problems that involve all of the above. 	 Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers. Know and use the vocabulary of prime numbers, prime factors, composite numbers. Establish whether a number up to 100 is prime and recall prime numbers up to 19. Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers. Multiply and divide mentally drawing upon known facts. Divide numbers up to 4 digits by a one-digit number using the formal written method of short 	to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers. • Multiply and divide mentally drawing upon known facts.	numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number.	 Read and write decimal numbers as fractions. 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 	 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. Convert between different units of metric measure (for example, kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre). Understand and use approximate equivalences between metric units and common

- Read Roman numerals to 1000 (M) and recognise years written in Roman numerals.
- Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction).
- Add and subtract numbers mentally with increasingly large numbers.
- Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy.
- Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.
- Solve comparison, sum and difference problems using information presented in a line graph.
- Complete, read and interpret information in tables, including timetables.

- division and interpret remainders appropriately for the context.
- Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000.
- Recognise and use square numbers/ cube numbers, and the notation for squared (²) and cubed (³).
- Solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes.
- Solve problems involving addition, subtraction, multiplication, division and a combination of these, understanding the meaning of the = sign.
- Solve problems involving multiplication/ division, including scaling by simple fractions and problems.
- Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres.
- 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.

- meaning of the equals sign.
- Solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates.
- 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.
- 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.

- numbers by whole numbers, supported by materials and diagrams.
- Read and write decimal numbers as fractions.
- 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 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 as a fraction with denominator 100, and as a decimal.
- 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. Identify 3-D shapes, including cubes and other cuboids, from 2-D representations.
- Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles.
- Draw given angles, and measure them in degrees (°).
- Identify: angles at a point and one whole turn (total 360°); angles at a point on a straight line and a $\frac{1}{2}$ turn (total 180°); other multiples of 90° .
- Use the properties of rectangles to deduce related facts and find missing lengths and angles.
- Distinguish between regular and irregular polygons based on reasoning about equal sides and angles.

- imperial units such as inches, pounds and pints.
- Solve problems involving converting between units of time.
- Use all four operations to solve problems involving measure [for example, length, mass, volume, moneyl using decimal notation, including scaling.
- Estimate volume [for example, using 1 cm3 blocks to build cuboids (including cubes)] and capacity [for example, using water].

Long Term Plan for Maths Year 6

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key	Place Value	Fractions	Decimals	Converting Units	Statistics	Consolidation
Learning	Addition, Subtraction,	Position and Direction	Percentages	Perimeter, Area and	Properties of Shape	
	Multiplication and Division		Algebra	Volume		
				Ratio		
National	 Read, write, order and 	 Use common factors 	 Associate a fraction 	• Solve problems	• Interpret and	Recap of all national
Curriculum	compare numbers up	to simplify fractions;	with division and	involving the	construct pie charts	curriciulum objectives,
objectives	to 10 000 000 and	use common multiples	calculate decimal	calculation and	and line graphs and	ensuring full coverage.
	determine the value of	to express fractions in	fraction equivalents	conversion of units of	use these to solve	Problem solving using
	each digit.	the same	for a simple fraction.	measure, using	problems.	a range of contexts.
	 Round any whole 	denomination.	 Identify the value of 	decimal notation up to	!	· · · · · · · · · · · · · · · · · · ·
	number to a required	Compare and order	each digit in numbers	three decimal places	the mean as an	connect several areas
	degree of accuracy.	fractions, including	given to three decimal	where appropriate.	average.	of the maths
	 Use negative numbers 	fractions > 1.	places and multiply	·	, ,	curriculum.
	in context, and	Add and subtract	and divide numbers by 10, 100 and 1000	convert between standard units,	given dimensions and	
	calculate intervals	fractions with different	giving answers up to	standard units, converting length,	angles.	
	across zero.Solve number and	denominators and	three decimal places.	mass, volume and time	Recognise, describe	
	 Solve number and practical problems 	mixed numbers, using	 Multiply one-digit 	from a smaller unit of	and build simple 3-D shapes, including	
	that involve all of the	the concept of	numbers with up to	measure to a larger	making nets.	
	above.	equivalent fractions.	two decimal places by	unit, and vice versa,	Compare and classify	
	 Multiply multi-digit 	 Multiply simple pairs 	whole numbers.	using decimal notation	geometric shapes	
	numbers up to 4 digits	of proper fractions,	Use written division	to up to three decimal	based on their	
	by a two-digit whole	writing the answer in	methods in cases	places.	properties and sizes	
	number using the	its simplest form.	where the answer has	• Convert between	and find unknown	
	formal written method	 Divide proper fractions 	up to two decimal	miles and kilometres.	angles in any triangles,	
	of long multiplication.	by whole numbers.	places.	Recognise that shapes	quadrilaterals, and	
	• Divide numbers up to 4	• Describe positions on	• Solve problems which	with the same areas	regular polygons.	
	digits by a two-digit	the full coordinate grid	require answers to be	can have different	Illustrate and name	
	whole number using	(all four quadrants).	rounded to specified	perimeters and vice	parts of circles,	
	the formal written	• Draw and translate	degrees of accuracy.	versa.	including radius,	
	methods and interpret	simple shapes on the			diameter and	

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remainders as whole	coordinate plane, and		Recall and use	•	Recognise when it is		circumference and	
number remainders,	reflect them in the		equivalences between		possible to use		know that the	
fractions, or by	axes.		simple fractions,		formulae for area and		diameter is twice the	
rounding.			decimals and		volume of shapes.		radius.	
Perform mental			percentages, including	•	Calculate the area of	•	Recognise angles	
calculations, including			in different contexts.		parallelograms and		where they meet at a	
with mixed operations		•	Use simple formulae.		triangles.		point, are on a straight	
and large numbers.		•	Generate and describe	•	Calculate, estimate		line, or are vertically	
• Identify common			linear number		and compare volume		opposite, and find	
factors, common			sequences.		of cubes and cuboids		missing angles.	
multiples and prime		•	Express missing		using standard units,			
numbers.			number problems		including cubic			
Use their knowledge of			algebraically.		centimetres (cm ³) and			
the order of		•	Find pairs of numbers		cubic metres (m ³), and			
operations to carry out			that satisfy an		extending to other			
calculations involving			equation with two		units [for example,			
the four operations.			unknowns.		mm ³ and km ³].			
Solve addition and			Enumerate	•	Solve problems			
subtraction multi-step			possibilities of		involving the relative			
problems in contexts,			combinations of two		sizes of two quantities			
deciding which			variables.		where missing values			
operations and			variables.		can be found by using			
methods to use and					integer multiplication			
why.					and division facts.			
• Solve problems					Solve problems			
involving addition,					involving the			
subtraction,					calculation of			
multiplication and					percentages [such as			
division.					15% of 360°] and the			
Use estimation to					use of percentages for			
check answers to					comparison.			
calculations and					Solve problems			
determine, in the					involving similar			
context of a problem,					shapes where the			
an appropriate degree					scale factor is known			
of accuracy.					or can be found.			
of accuracy.				•				
				•	I			
					involving unequal			
					sharing and grouping			
					using knowledge of			
					fractions or multiples.			