# **Mathematics**

# **Whole School Progression Document**



#### What does maths look like at Sharlston Community School?

Our mathematics curriculum is carefully planned and structured to ensure progression across the different areas of mathematical learning throughout each year group and across the whole school. We have adjusted the curriculum to prioritise the most important skills and concepts. To ensure whole school consistency (from Year 1 and Year 6) and progression, we use the NCETM curriculum spines, which are linked to the 2020 non-statutory 'Ready-to-Progress' guidance published by the DfE. The school has worked with the DfE funded Maths Hub to ensure that staff understand the pedagogy of the approach and develop their understanding of maths mastery with ongoing CPD related to the work completed with the Yorkshire and Humber Maths Hub.

Alongside daily maths lessons, pupils take part in additional daily times table activities in LKS2 and UKS2 (where needed). This is a sequential series of booklets that progress through the times tables, highlighting new facts for pupils to learn and identifying known facts for pupils to retrieve. This is taught with fidelity through school, including how the current tables are displayed and the stem sentences used for whole class marking and checking understanding. Pupils in LKS2 regularly participate in a TTRockstars lunchtime club to retrieve times table knowledge and compete in challenges and competitions in preparation for the Year 4 Multiplication Tables Check. In KS1, pupils are being explicitly taught number facts and fluency through the NCETM Mastering Number Programme that runs additional to daily maths lessons. Pupils throughout school have the opportunity to retrieve their KIRF knowledge and practice their arithmetic skills during 10-minute Maths Missions sessions.

Key Instant Recall Facts (KIRFs) are the essential number knowledge that have been identified as a priority in each year group for children to be able to become fluent mathematicians, working inline with age-related expectations. They are introduced and taught explicitly each half term and revisited regularly during Maths Missions session. At the end of each half term, pupils are assessed on this knowledge to identify those you are not on track and can be identified for rapid intervention to keep up with their peers.

Across Reception and KS1, we have implemented the Mastering Number maths project. This project aims to secure firm foundations in the development of good number sense for all children from Reception through to Year 1 and Year 2. The aim over time is that children will leave KS1 with fluency in calculation and a confidence and flexibility with number. In Reception, the Mastering Number programme forms the main mathematical learning each day, supplemented by focused number activities within the provision. Shape, space and measure is then taught explicitly for a week each half term, with opportunities identified within both the curriculum and provision for regular retrieval practise. In Nursery, the curriculum is derived from the Development Matters Statements with opportunities planned in daily for counting, days of the week and development of mathematical language related to time and order (e.g. today, yesterday, first, next).

#### Whole School KIRFs Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
EYFS								
LFS	Count to 10 in order	Subitise to 3	Subitise to 5	Show finger numbers up to 5	Copy and extend an ABAB pattern	Create an ABAB pattern		
UFS	Subitise numbers to 5	Say 1 more and 1 less than a number	Say number bonds to 10	Know doubles to 5	Identify odd and even numbers	Say the number names in order beyond 20		
KS1								
Year 1	Know all number bonds of10	Know all additive facts for all numbers to 10	Know all doubles to 14	Know halves of numbers to 14	Count in 2s from any given number	Count in 10s from any multiple of 10		
Year 2	Know all number bonds numbers to 20	Know all doubles to 20	Know all halves to 20	Know all near doubles of numbers to 20	Know multiplication facts for the 2 x table	Know multiplication and for the 10 x table		
KS2								
Year 3	Know additive facts for all numbers to 20	Know how to double any number that doesn't bridge 10	Know how to halve number with even 10s digit	Know multiplicative facts for 5 x table	Know multiplicative facts for 4 x table	Know multiplicative facts for 8 x table		
Year 4	Know additive facts for all numbers to 100	Know multiplicative facts for 3 x table	Know multiplicative facts for 6 x table	Know multiplicative facts for 7 x table	Know how to double any number (with a focus of bridging over 10)	Know how to halve any even number		
Year 5	Know multiplicative facts for up to 12 x 12 including squares and their roots	Know all decimals that total 1 or 10 (1d.p.)	Know how to double and halve any number	Count forwards and backward in steps and powers of 10	Find factor pairs of a number, including common factors	Identify all prime numbers to 20		
Year 6	Multiply and divide any number by 10, 100, 1000	Multiply and divide decimal numbers using x table facts	Convert between decimals, fractions and percentages	Identify all prime numbers t 50				



# Place Value

		COUN	NTING		
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number			count backwards through zero to include negative numbers	interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero	use negative numbers in context, and calculate intervals across zero
count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens	count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward	count from 0 in multiples of 4, 8, 50 and 100;	count in multiples of 6, 7, 9, 25 and 1000	count forwards or backwards in steps of powers of 10 for any given number up to 1000 000	
given a number, identify one more and one less		find 10 or 100 more or less than a given number	find 1000 more or less than a given number		
		COMPARING	G NUMBERS		
use the language of: equal to, more than, less than (fewer), most, least	compare and order numbers from 0 up to 100; use <, > and = signs	compare and order numbers up to 1000	order and compare numbers beyond 1000 compare numbers with the same number of decimal places up to two decimal places (copied from Fractions)	read, write, order and compare numbers to at least 1000000 and determine the value of each digit (appears also in Reading and Writing Numbers)	read, write, order and compare numbers up to 10 000 000 and determine the value of each digit (appears also in Reading and Writing Numbers)
		•	AND ESTIMATING NUMBER	S	
identify and represent numbers using objects and pictorial representations including the number line	identify, represent and estimate numbers using different representations, including the number line	identify, represent and estimate numbers using different representations	identify, represent and estimate numbers using different representations		

	READING AND WRITING NUMBERS (including Roman Numerals)							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
read and write numbers	read and write numbers	read and write numbers		read, write, order and	read, write, order and			
from 1 to 20 in numerals	to at least 100 in	up to 1000 in numerals		compare numbers to at	compare numbers up to			
and words.	numerals and in words	and in words		least 1 000 000 and	10 000 000 and determine			
				determine the value of	the value of each digit			
				each digit	(appears also in			
				(appears also in Comparing Numbers)	Understanding Place Value)			
		tell and write the time from	read Roman numerals to	read Roman numerals to				
		an analogue clock, including	100 (I to C) and know that	1000 (M) and recognise				
		using Roman numerals from	over time, the numeral	years written in Roman				
		I to XII, and 12-hour and 24- hour clocks	system changed to	numerals.				
		(copied from Measurement)	include the concept of					
			zero and place value.					
			NG PLACE VALUE					
	recognise the place value	recognise the place value	recognise the place value	read, write, order and	read, write, order and			
	of each digit in a two-digit	of each digit in a three-	of each digit in a four-	compare numbers to at	compare numbers up to			
	number (tens, ones)	digit number (hundreds,	digit number (thousands,	least 1000000 and	10 000 000 and determine			
		tens, ones)	hundreds, tens, and ones)	determine the value of	the value of each digit			
				each digit	(appears also in Reading and			
			find the offeet of dividing a	(appears also in Reading and	Writing Numbers)			
			find the effect of dividing a one- or two-digit number by	Writing Numbers)	identify the value of each digit to three decimal places			
			10 and 100, identifying the	recognise and use	and multiply and divide			
			value of the digits in the	thousandths and relate	numbers by 10, 100 and			
			answer as units, tenths and	them to tenths, hundredths	1000 where the answers are			
			hundredths	and decimal equivalents	up to three decimal places			
			(copied from Fractions)	(copied from Fractions)	(copied from Fractions)			

	ROUNDING							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
			round any number to the nearest 10, 100 or 1 000	round any number up to 1 000 000 to the nearest 10, 100, 1 000, 10 000 and 100 000	round any whole number to a required degree of accuracy			
			round decimals with one decimal place to the nearest whole number (copied from Fractions)	round decimals with two decimal places to the nearest whole number and to one decimal place (copied from Fractions)	solve problems which require answers to be rounded to specified degrees of accuracy (copied from Fractions)			
		PROBLEM	1 SOLVING					
	use place value and number facts to solve problems	solve number problems and practical problems involving these ideas.	solve number and practical problems that involve all of the above and with increasingly large positive numbers	solve number problems and practical problems that involve all of the above	solve number and practical problems that involve all of the above			

# **Addition and Subtraction**

	NUMBER BONDS							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
represent and use	recall and use addition and							
number bonds and	subtraction facts to 20							
related subtraction facts	fluently, and derive and							
within 20	use related facts up to 100							
		MENTAL (	CALCULATION					
add and subtract one-	add and subtract numbers	add and subtract		add and subtract numbers	perform mental			
digit and two-digit	using concrete objects,	numbers mentally,		mentally with increasingly	calculations, including with			
numbers to 20, including	pictorial representations,	including:		large numbers	mixed operations and large			
zero	and mentally, including:	* a three-digit			numbers			
	* a two-digit number and	number and ones						
	ones							

read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs (appears also in Written Methods)	* a two-digit number and tens * two two-digit numbers * adding three one-digit numbers  show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot	* a three-digit number and tens * a three-digit number and hundreds			use their knowledge of the order of operations to carry out calculations involving the four operations
		WRITTEI	N METHODS		
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs (appears also in Mental Calculation)		add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction	add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate	add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)	
	INV	ERSE OPERATIONS, ESTIM	ATING AND CHECKING ANS	WERS	
	recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.	estimate the answer to a calculation and use inverse operations to check answers	estimate and use inverse operations to check answers to a calculation	use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy	use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy.

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations,	solve problems with addition and subtraction:  * using concrete objects and pictorial representations,	solve problems, including missing number problems, using number facts, place value, and more	solve addition and subtraction two-step problems in contexts, deciding which operations and methods	solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and	solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and
and missing number problems such as 7 = □ - 9	including those involving numbers, quantities and measures * applying their increasing knowledge of mental and written	complex addition and subtraction	to use and why	why	why
	methods solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change (copied from Measurement)				Solve problems involving addition, subtraction, multiplication and division

# **Multiplication and Division**

	MULTIPLICATION & DIVISION FACTS							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
count in multiples of	count in steps of 2, 3, and 5	count from 0 in multiples of 4, 8, 50	count in multiples of 6,	count forwards or				
twos, fives and tens	from 0, and in tens from any	and 100	7, 9, 25 and 1 000	backwards in steps of				
(copied from Number and	number, forward or	(copied from Number and Place	(copied from Number	powers of 10 for any given				
Place Value)	backward	Value)	and Place Value)	number up to				
	(copied from Number and			1 000 000				
	Place Value)			(copied from Number and				
				Place Value)				

recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers	recall and use multiplication division facts for the 3, 4 and multiplication tables		recall multiplica and division fact multiplication to up to 12 × 12	ts for			
	MENTAL C		LATION				
show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot	write and calculate mathema statements for multiplication division using the multiplicat tables that they know, include for two-digit numbers times digit numbers, using mental a progressing to formal writter methods (appears also in Writ Methods)	n and ion ling one- and	use place value, known and derir facts to multiply divide mentally, including: multiply 0 and 1; divide by 1; multiplying together three numbers  recognise and ufactor pairs and commutativity if mental calculation (appears also in Properties of Numbers)	ved y and plying ding g se n ions	multiply and dividual numbers mentall drawing upon known facts  multiply and dividual numbers at those involving dividual for the facts.	de and ecimals	perform mental calculations, including with mixed operations and large numbers  associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. <sup>3</sup> / <sub>8</sub> ) (copied from Fractions)
	WRITTEN (	CALCU					
Year 1 Year 2 calculate mathematical	Year 3	mal±:	Year 4	ma ul±i:	Year 5	poultiel:	Year 6
statements for	write and calculate mathematical		ply two-digit hree-digit		oly numbers up igits by a one- or		multi-digit numbers up to 4 a two-digit whole number
multiplication and division	statements for		pers by a one-		ligit number		e formal written method of
within the multiplication	multiplication and		number using		a formal written	_	tiplication
tables and write them using	_		al written		od, including		
the multiplication (x),	multiplication tables	layou	ıt	_	nultiplication for		
division (÷) and equals (=) signs	that they know, including for two-digit			two-d	ligit numbers		

		numbers times one-digit numbers, using mental and progressing to formal written methods (appears also in Mental Methods)		4 digi numb forma meth divisio remai	e numbers up to ts by a one-digit per using the al written od of short on and interpret inders opriately for the ext	two-digit formal widivision widivision widivision widigits by a using the long division remainder remainder ounding context where the decimal plant is a widivision of the context where the decimal plant is a widivision of the context where the decimal plant is a widivision of the context where the decimal plant is a widivision of the context where the decimal plant is a widivision of the context where the decimal plant is a widivision of the context with the co	mbers up to 4-digits by a whole number using the ritten method of short where appropriate for the livide numbers up to 4 a two-digit whole number formal written method of ion, and interpret ers as whole number ers, fractions, or by as appropriate for the in division methods in cases answer has up to two faces (copied from Fractions decimals))
	PROPERTIES OF	NUMBERS: MULTIPLES, FAC	TORS, PRIMES, SQUAF	RE AND	CUBE NUMBERS		
Year 1	Year 2	Year 3	Year 4		Year 5		Year 6
			recognise and use fa pairs and commutati in mental calculation (repeated)	vity	identify multiples factors, including all factor pairs of number, and confactors of two nuknow and use the vocabulary of prinumbers, prime and composite (rprime) numbers	finding a nmon mbers. e me factors	identify common factors, common multiples and prime numbers  use common factors to simplify fractions; use common multiples to express fractions in the same denomination

		ORDER OF (	DPERATIONS	establish whether a number up to 100 is prime and recall prime numbers up to 19 recognise and use square numbers and cube numbers, and the notation for squared (²) and cubed (³)	calculate, estimate and compare volume of cubes and cuboids using standard units, including centimetre cubed (cm³) and cubic metres (m³), and extending to other units such as mm³ and km³ (copied from Measures)
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
					use their knowledge of the order of operations to carry out calculations involving the four operations
	IN	·	TING AND CHECKING ANSW	ERS	
		estimate the answer to a calculation and use inverse operations to check answers (copied from Addition and	estimate and use inverse operations to check answers to a calculation (copied from Addition and		use estimation to check answers to calculations and determine, in the context of a problem,

# **Fractions**

		COUNTING IN FR	ACTIONAL STEPS		
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Pupils should count in fractions up to 10, starting from any number and using the 1/2 and 2/4 equivalence on the number line (Non Statutory Guidance)	count up and down in tenths	count up and down in hundredths		
		RECOGNISIN	G FRACTIONS		
recognise, find and name a half as one of two equal parts of an object, shape or quantity	recognise, find, name and write fractions $\frac{1}{3}$ , $\frac{1}{4}$ , $\frac{2}{4}$ and $\frac{3}{4}$ of a length, shape, set of objects or quantity	recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators  recognise that tenths arise from dividing an object into 10 equal parts and in dividing one – digit numbers or quantities by 10.	recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten	recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents (appears also in Equivalence)	
recognise, find and name a quarter as one of four equal parts of an object, shape or quantity		recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators			
		COMPARING	FRACTIONS		
		compare and order unit fractions, and fractions		compare and order fractions whose denominators are all	compare and order fractions, including fractions >1

			n the same ominators		multiples of the san number						
			COMPARING	G DECIMAI	LS						
Year 1	Year 2	Year 3	Year 4		-	ear 5	Year 6				
			compare numbers was same number of de places up to two de places	cimal cimal	read, write, order and compare numbers with up to three decimal places		identify the value of each digit in numbers given to three decimal places				
	ROUNDING INCLUDING DECIMALS										
			round decimals with decimal place to the whole number	e nearest	round decimals wit places to the neare and to one decima	est whole number I place	solve problems which require answers to be rounded to specified degrees of accuracy				
		<u> </u>	CE (INCLUDING FRACTIO	-							
	write simple fraction e.g. $\frac{1}{2}$ of 6 = 3 and recognise the equivalence of $\frac{2}{4}$ and $\frac{1}{2}$ .	show, using diagrams, equivalent	recognise and show diagrams, families of common equivalent fractions	of	identify, name and fractions of a given represented visuall and hundredths	•	use common factors to simplify fractions; use common multiples to express fractions in the same denomination				
			recognise and write equivalents of any r of tenths or hundre	number	read and write dec fractions (e.g. 0.71 recognise and use relate them to tent decimal equivalent	$= \frac{71}{100}$ ) thousandths and ths, hundredths and	associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. $^3/_8$ )				
			recognise and write equivalents to $^{1}/_{4}$ ; $^{1}$	/ <sub>2</sub> ; <sup>3</sup> / <sub>4</sub>	understand that pe "number of parts p write percentages denominator 100 a	er hundred", and	recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.				

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
real 1	real 2	add and subtract fractions with the same denominator within one whole (e.g. $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$ )	add and subtract fractions with the same denominator	add and subtract fractions with the same denominator and multiples of the same number recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number (e.g. $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = \frac{1}{5}$ )	add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
		MULTIPLICATION AND D	DIVISION OF FRACTIONS	3	
				multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams	multiply simple pairs of proper fractions, writing the answer in its simplest form (e.g. $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$ ) multiply one-digit numbers with up to two decimal places by whole numbers divide proper fractions by whole numbers (e.g. $\frac{1}{3} \div 2 = \frac{1}{6}$ )
		MULTIPLICATION AND			
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6 multiply one-digit numbers with up to two

			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		decimal places by whole numbers multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places
			ones, tenths and hundredths		
			nanarcatiis		identify the value of each digit to three decimal places and multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places
					associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. <sup>3</sup> / <sub>8</sub> )
					use written division methods in cases where the answer has up to two decimal places
			SOLVING		
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		solve problems that involve all of the above	solve problems involving increasingly harder fractions to calculate quantities, and fractions	solve problems involving numbers up to three decimal places	

	to divide quantities, including non-unit fractions where the answer is a whole number		
	solve simple measure and money problems involving fractions and decimals to two decimal places.	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 with a denominator of a multiple of 10 or 25.	

# **Ratio and Proportion**

Statemen	ts only appear in Year 6 but	should be connected to previ	ous learning, particularly fra	actions and multiplication an	d division
					Year 6
					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.

# <u>Algebra</u>

		EQUA	TIONS		
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = □ - 9 (copied from Addition and Subtraction)	recognise and use the inverse relationship between addition and subtraction and use this to check calculations and missing number problems. (copied from Addition and Subtraction)	solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction. (copied from Addition and Subtraction)  solve problems, including missing number problems, involving multiplication and division, including integer scaling (copied from Multiplication and Division)		use the properties of rectangles to deduce related facts and find missing lengths and angles (copied from Geometry: Properties of Shapes)	express missing number problems algebraically
	recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 (copied from Addition and Subtraction)				find pairs of numbers that satisfy number sentences involving two unknowns

represent and use number bonds and related subtraction facts within 20 (copied from Addition and Subtraction)					enumerate all possibilities of combinations of two variables
		FORM	IULAE		
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			Perimeter can be expressed algebraically as 2(a + b)		use simple formulae
			where a and b are the dimensions in the same unit. (Copied from NSG measurement)		recognise when it is possible to use <b>formulae</b> for area and volume of shapes (copied from Measurement)
		SEQUI	ENCES		
sequence events in chronological order using language such as: before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening (copied from Measurement)	compare and sequence intervals of time (copied from Measurement) order and arrange combinations of mathematical objects in patterns (copied from Geometry: position and direction)				generate and describe linear number sequences

# Measurement

		COMPARING AND ESTIMA	TING		
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6

compare, describe and solve practical problems	compare and order lengths, mass,				estimate, compare	calculate and compare the area of squares and	calculate, estimate and compare volume of
for:	volume/capacity and				different measures	· ·	1 · · · · · · · · · · · · · · · · · · ·
* lengths and heights	record the results using				including money ir	, , , ,	using standard units,
[e.g. long/short,	>, < and =				pounds and pence		including centimetre
longer/shorter,	,				(also included in	centimetres (cm ) and	cubed (cm <sup>3</sup> ) and cubic
tall/short, double/half]					Measuring)	square metres (m <sup>2</sup> ) and	
* mass/weight [e.g.						estimate the area of	metres (m³), and
heavy/light, heavier						irregular shapes (also	extending to other
than, lighter than]						included in measuring)	units such as mm <sup>3</sup> and
* capacity and volume						estimate volume (e.g.	km <sup>3</sup> .
[e.g. full/empty, more						using 1 cm³ blocks to	
than, less than, half,						build cubes and cuboids)	
half full, quarter]						and capacity (e.g. using	
* time [e.g. quicker,						water)	
slower, earlier, later]							
sequence events in	compare and sequence	compare	e durations of events, for				
chronological order using	intervals of time	•	to calculate the time taker	n by			
language [e.g. before and		particula	ar events or tasks				
after, next, first, today,							
yesterday, tomorrow,							
morning, afternoon and							
evening]							
			e and read time with increa	•			
			to the nearest minute; red				
			pare time in terms of secon	nds,			
			, hours and o'clock; use				
			ary such as a.m./p.m., morr	_			
			on, noon and midnight (appo	ears			
		also in Te	elling the Time)  MEASURING and CA	I CIII /	TING		
Year 1	Year 2		Year 3	ECUL/	Year 4	Year 5	Year 6
measure and begin to	choose and use appropris	ate	measure, compare, add	estim			solve problems involving
record the following:	standard units to estimat		and subtract: lengths		•	•	the calculation and
* lengths and heights	measure length/height in		(m/cm/mm); mass				conversion of <b>units of</b>

* mass/weight * capacity and * time (hours, seconds)	volume	direction (m/cm); mass (kg temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rul scales, thermometers and measuring vessels	1	(kg/g); <b>volun</b> (I/mI)	ne/capacity	pound	ing money in is and pence rs also in ring)	mass, volume, using decimal r including scalin	notation	measure, using decimal notation up to three decimal places where appropriate (appears also in Converting)
				measure the of simple 2-D	•	rectilir (includ	ete the eter of a near figure ling squares) in netres and	measure and ca perimeter of co rectilinear shap centimetres an	omposite oes in	recognise that shapes with the same areas can have different <b>perimeters</b> and vice versa
				MEASU	RING and CA	ALCULAT	ING			
Year 1		Year 2		Year 3	Year -	4	Yea	ar 5		Year 6
recognise and know the value of different denominations of coins and notes	pounds (£ amounts that equal money	and use symbols for ) and pence (p); combine o make a particular value ent combinations of coins the same amounts of	amour to give							
	-	ole problems in a practical volving addition and								

find the area of

rectilinear shapes

calculate and compare the

area of squares and rectangles

including using standard units,

calculate the area of parallelograms

and triangles

subtraction of money of the same unit, including giving change

		by coursquare	3quare certaine	(m²) and ea of irregular e square ne numbers, and squared (²) and	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 [e.g mm³ and km³].  recognise when it is possible to use formulae for area and volume of shapes	
Year 1	Year 2	Year 3	Year 4	Year	5	Year 6
tell the time to the hour	tell and write the time to	tell and write the time	read, write and convert			
and half past the hour and	five minutes, including	from an analogue clock,	time between analogue			
draw the hands on a clock	quarter past/to the hour	including using Roman	and digital 12 and 24-hour			
face to show these times.	and draw the hands on a	numerals from I to XII, and	clocks			
	clock face to show these	12-hour and 24-hour	(appears also in Converting)			
	times.	clocks				
	1					
recognise and use	know the number of	estimate and read				

accuracy to the nearest

compare time in terms of seconds, minutes, hours

(appears also in Comparing

minute; record and

and o'clock; use vocabulary such as a.m./p.m., morning, afternoon, noon and

midnight

and Estimating)

including days of the

years

week, weeks, months and

the number of hours in a

(appears also in Converting)

day.

		TELLING TELLING	solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days (appears also in Converting)	solve problems involving converting between units of time	
Year 1 tell the time to the hour and half past the hour and draw the hands on a clock face to show these times.	Year 2 tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these	Year 3 tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour	Year 4 read, write and convert time between analogue and digital 12 and 24-hour clocks (appears also in Converting)	Year 5	Year 6
recognise and use language relating to dates, including days of the week, weeks, months and years	know the number of minutes in an hour and the number of hours in a day. (appears also in Converting)	estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes, hours and o'clock; use vocabulary such as a.m./p.m., morning, afternoon, noon and midnight (appears also in Comparing and Estimating)			
			solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days (appears also in Converting)	solve problems involving converting between units of time	

		CONVE	RTING		
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	know the number of minutes in an hour and the number of hours in a day. (appears also in Telling the Time)	know the number of seconds in a minute and the number of days in each month, year and leap year	convert between different units of measure (e.g. kilometre to metre; hour to minute)	convert between different units of metric measure (e.g. kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)	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
			read, write and convert time between analogue and digital 12 and 24-hour clocks (appears also in Converting)	solve problems involving converting between units of time	solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate (appears also in Measuring and Calculating)
			solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days (appears also in Telling the Time)	understand and use equivalences between metric units and common imperial units such as inches, pounds and pints	convert between miles and kilometres

# **Geometry: Properties of Shape**

	IDENTIFYING SHAPES AND THIER PROPERTIES					
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
recognise and name common 2-D and 3-D shapes, including:  * 2-D shapes [e.g. rectangles (including squares), circles and triangles]  * 3-D shapes [e.g. cuboids (including cubes), pyramids and spheres].	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, [for example, a circle on a cylinder and a triangle on a pyramid]		identify lines of symmetry in 2-D shapes presented in different orientations	identify 3-D shapes, including cubes and other cuboids, from 2-D representations	recognise, describe and build simple 3-D shapes, including making nets (appears also in Drawing and Constructing)  illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius	
		1	CONSTRUCTING			
		draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and	complete a simple symmetric figure with respect to a specific line of symmetry	draw given angles, and measure them in degrees (°)	draw 2-D shapes using given dimensions and angles  recognise, describe and build simple 3-D shapes,	
		describe them	ND CLASSIFYING		including making nets (appears also in Identifying Shapes and Their Properties)	

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	compare and sort common 2-D and 3- D shapes and everyday objects		compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes	use the properties of rectangles to deduce related facts and find missing lengths and angles	compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons
				distinguish between regular and irregular polygons based on reasoning about equal sides and angles	
			ANGLES		
		recognise angles as a property of shape or a description of a turn		know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles	
		identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle	identify acute and obtuse angles and compare and order angles up to two right angles by size	identify:  * angles at a point and one whole turn (total 360°)  * angles at a point on a straight line and ½ a turn (total 180°)  * other multiples of 90°	recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles
		identify horizontal and vertical lines and pairs of perpendicular and parallel lines			

# **Geometry: Position and Direction**

	POSITION, DIRECTION AND MOVEMENT					
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
describe position,	use mathematical		describe positions on a	identify, describe and	describe positions on the	
direction and movement,	vocabulary to describe		2-D grid as coordinates in	represent the position of	full coordinate grid (all	
including half, quarter	position, direction and		the first quadrant	a shape following a	four quadrants)	
and three-quarter turns.	movement including			reflection or translation,		
	movement in a straight		describe movements	using the appropriate	draw and translate simple	
	line and distinguishing		between positions as	language, and know that	shapes on the coordinate	
	between rotation as a		translations of a given	the shape has not	plane, and reflect them in	
	turn and in terms of right		unit to the left/right and	changed	the axes.	
	angles for quarter, half		up/down			
	and three-quarter turns					
	(clockwise and					
	anti-clockwise)					
			plot specified points and			
			draw sides to complete a			
			given polygon			
		PAT	TERN			
	order and arrange					
	combinations of					
	mathematical objects in					
	patterns and sequences					

# **Statistics**

INTERPRETING, CONSTRUCTING AND PRESENTING DATA							
Year 1 Year 2 Year 3 Year 4 Year 5 Year 6							
	interpret and construct	interpret and present	interpret and present	complete, read and	interpret and construct		
	simple pictograms, tally	data using bar charts,	discrete and continuous	interpret information in	pie charts and line graphs		
	charts, block diagrams	pictograms and tables	data using appropriate	tables, including	and use these to solve		
	and simple tables		graphical methods,	timetables	problems		

ask and answer simple questions by counting the		including bar charts and time graphs		
number of objects in each category and sorting the categories by quantity				
ask and answer questions about totalling and comparing categorical data				
	SOLVING	PROBLEMS		
	solve one-step and two- step questions [e.g. 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables.	solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.	solve comparison, sum and difference problems using information presented in a line graph	calculate and interpret the mean as an average