

## **MATHEMATICS**

**Knowledge, Skills & Progress** 



Here at St. Andrew's, Mathematics is taught using the Power Maths scheme of work. This is a mastery programme that is aligned to the White Rose Maths progressions and schemes of learning. It has been written specifically for UK curriculum classrooms by leading mastery experts from around the world and recommended by the UK's Department for Education. We offer through this scheme an enriched approach to learning Mathematics that cleverly combines interactive teaching tools, text books and practice books. The scheme is built around a child-centred lesson design that models and embeds a growth mindset approach to maths and focuses on helping all children to build a deep understanding of maths concepts. Concrete, pictorial and abstract approaches are used in real life scenarios which brings Maths to 'life.' Growth mindset characters are used throughout the scheme and children are encouraged to relate to these characters as they grow and progress with them as they go up through the school. Each year, the children recap and then build on their previous knowledge and skills following this spiral programme.









Menu	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Counting	*court to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number country, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens	<ul> <li>count in steps of 2, 5, and 5 from 0, and in tens from any number, forward and backward</li> </ul>	-count from 0 in multiples of 4, 8, 50 and 100; find 50 or 100 more or less than a given number.	count or multiples of 6, 7, 9, 25 and 1000     *Ind 1000 mone or less than a given number     count backwards through zero to include negative numbers	<ul> <li>count forwards or backwards in steps of powers of 10 for any given number up in 1 000 000</li> <li>interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero.</li> </ul>	-use regative numbers in context, and calculate intervals across 2010
Place Value		erecognise the place value of each digit in a two digit number ecompany and order numbers from 0 up to 100; use <, > and = signs.	recognise the place value of each digit in a three-digit number compare and order numbers up to 2000.	recognise the place value of each digit in a four-digit number earlier and compare numbers beyond 1000 round any number to the nearest 10, 100 or 1000	•read, write, order and congare numbers up to 1,000,000 and determine the value of each digit •resund any number up to 1,000,000 to the reservet 10, 100, 1000, 10,000 and 1,00,000	<ul> <li>result, write, order and compare manifers up to 10 000 000 and determine the value of each signity encount any whole number to a required diagree of accuracy</li> </ul>
Representing number	*identify and represent numbers using objects and pictorial representations including the number line, it use language of: equal to, men'd bon, less than (lower), most, less *read and write numbers from 1 to 20 in numerals and words *read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (-) signs	<ul> <li>identify, represent and estimate numbers using different representations, including the number line</li> <li>read and write numbers to at least 200 in numerals and in words.</li> </ul>	*identify, represent and estimate numbers using different representations *read and write numbers up to 1000 in moverals and in words	*dentify, represent and estimate numbers using different representations.  *read Ruman numerals to 100 () to C) and know that over time, the numeral system changed to include the consept of zero and place value.	*read florner numerals to 1000 (M) and recigrose years written in floriest manerals *recognise and use square numbers and rube numbers, and the nutebion for squared ( <sup>3</sup> ) and cubed ( <sup>5</sup> )	
Number facts (+/-)	egiven a number, identify one more setd one less represent and use number bands and related subtraction facts within 20	*use place value and number facts to solve problems recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100				
Mental +/-	<ul> <li>add and subtract one-digit and two-digit numbers to 20, including zero</li> </ul>	<ul> <li>aid and subtract numbers using concrete objects, pictorial representations, and mentally, including: TU+U, TU+T, TU+TU and Usb144</li> <li>whose that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot</li> </ul>	<ul> <li>*add and subtract numbers mentally, including: HTU+U, HTU+T and HTU+H</li> </ul>		<ul> <li>-add and subtract numbers mentally with Increasingly large numbers</li> </ul>	-perform mental calculations, including with relead operations and large surribers.
Written +/-			<ul> <li>add and soldract numbers with up to three digits, using formal written methods of columnar addition and sultraction</li> </ul>	<ul> <li>-add and subtract numbers with up to 4 digits using the formal written method; of columnar addition and subtraction where appropriate</li> </ul>	<ul> <li>add and subtract whole numbers with more than 4 digits, excluding using formal written methods</li> </ul>	
Problems +/-	+solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7 \sim \pm -9$ .	<ul> <li>active problems with addition and subtraction, using concrete, picturial and distract representations</li> <li>excognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve mining number problems.</li> </ul>	*estimate the answer to a calculation and use inverse operators to check answers slobe problems, including missing rumber problems, using number facts, place value, and more complex saddition and subtraction	<ul> <li>entimate and use inverse operations to check answers to a calculation</li> <li>whole addition and subtraction two-step problems in contests, deciding which operations and methods to use and why</li> </ul>	<ul> <li>use rounding to check arrowers to calculations and determine, in the context of a problem, levels of accuracy</li> <li>ofer adultion and subtraction multi-step problems in contexts, deciding which operations and methods to use and arby</li> </ul>	
Number facts (x/÷)		<ul> <li>recall and use multiplication and devision facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers</li> </ul>	+recall and use multiplication and dreuion facts for the %, 4 and 8 multiplication tables	-recall multiplication and division facts for multiplication tables up to $12 \times 12$	•identify multiples and factors, including finding all factor gains of a number, and common factors of extra morbers. •ince and use the sociability of prime numbers, prime factors and composite (non-prime) numbers. •solubility whether a number up to 100 is prime and recall prime numbers up to 1.	identify common facture, common multiples and prime numbers
Mental (x/÷)		<ul> <li>calculate mathematical statements for multiplication and delision within the multiplication states and write them using the multiplication (p), deviann (s) and equals (s) signs whose that multiplication of two numbers can be done in any order (commutative) and destion of one number by another cannot.</li> </ul>	wards and calculate mathematical statements for multiplication and distinct using the multiplication tables that they brow, including for froe digit numbers three one-digit numbers, using mental methods.	<ul> <li>nie place value, known and derived facts to multiply and divide mentally, including multiplying by 0 and 1; dividing by 1; multiplying together three strategy recognise and use factor pairs and commutativity in mental rait stations</li> </ul>	*multiply and divide numbers mentally diswing upon known facts *multiply and divide whole numbers and those insolving decimals by 10, 100 and 1000	-perform mental calculations, including with meet operations and large numbers
Written (x/÷)			Progress to formal written methods calculations as above	-matirply two-digit and three-digit numbers by a one-digit number using formal written layout:	emultiply numbers up to 4 digits by a one- or two-digit number using a format withou method, including long maniphication for two-digit numbers up to 4 digits by a one-digit number using the loomal written method of short division and interpret remainders appropriately for the context.	emultiply multi-digit members up to 4 digits by a two-digit whiste number using the formal written method of lang multiplication whiche numbers and 4 digits by a two-digit which embers using the formal written nesthod of long division, and interpret remainders as whole number remainders, fractions, or by transling, as appropriate for the contest. *Whole sumbers up to 4 digits by a two-digit number using the formal written menthud at allowed values where appropriate, whole sumbers are to the properties.
Problems (x/÷)	*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.	<ul> <li>edve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts</li> </ul>	wather problems, including missing number problems, incohving multiplication and division, including positive integer scaling providens and correspondence problems in which is objects are connected to missing or an experimental problems.	<ul> <li>-solve problems motiving multiplying and adding, including using the distributive law to multiply two digit murbans by one digit, makes scaling problems and there correspondence problems such as a objects are connected to mobilette.</li> </ul>	*side grablems involving multiplications and division including using their knowledge of factors and multiplex, squares and outer valve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign "option problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates."	use their knowledge of the order of operations to carry root calculations involving the four appearations each of a contract of the contract o
Recognising fractions	<ul> <li>recognise, find and name a half as one of two equal parts of en- object, shape or quantity</li> <li>recognise, find and name a quarter as one of four equal parts of en object, shape or quantity.</li> </ul>	execognise, find, name and write fractions 1/3, 3/4, 2/4 and 3/4 of a length, shape, set of objects or quantity.	<ul> <li>count up and down in tenths;</li> <li>recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10</li> </ul>	<ul> <li>count up and down in hundredths;</li> <li>recognise that hundredths arise when dividing an object by one hundred and dividing tenths by sen.</li> </ul>	recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number	

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Comparing fractions			*corregare and order unit fractions, and fractions with the same denormation: **enoughts and show, using diagrams, expressions fractions with small denominators.	<ul> <li>recognise and show, using diagrams, families of common equivalent fractions.</li> </ul>	<ul> <li>compare and order hardiner whose denominators are all multiples of the same number electrify, career and write equivalent fractions of a given fraction, represented visually, including tenths and hundredthip</li> </ul>	wate common factors to simplify fractions  -aae common multiplies to express fractions in the same therein relater  -company and order fractions, including fractions > 1
Finding fractions of quantities			executions, find and write fractions of a discrete set of objects: unit fractions and non-out fractions with small demonstrators executions and see fractions and numbers: unit fractions and non- unit fractions with small denominators.	<ul> <li>-solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the arrawer is a whole number</li> </ul>		
Fraction calculations		<ul> <li>write simple fractions for example, 1/2 of 5 - 3 and recognise the equivalence of 2/4 and 1/2.</li> </ul>	*add and subtract fractions with the same denominator within one whole (for example, 5/7 + 1/7 = 6/7 )	*add and subtract fractions with the same denominator	<ul> <li>add and subtract fractions with the same decommuter and denominators that are multiples of the same manther ensultiply proper fractions and mised numbers by whole numbers, supported by materials and diagrams</li> </ul>	<ul> <li>add and subtract fractions with different denominators and moved numbers, using the concept of equivalent hactions.</li> <li>emulsiply simple pairs of proper fractions, writing the answer in its simplest form.</li> <li>-dwille proper fractions by whole numbers.</li> </ul>
Decimals as fractional amounts				vecogenia and serita decinal equivalents of any number of tenths or hundriciths.  Thurdriciths  Processes and write decinal equivalents to 5, % and 5.  Find the effect of dividing a one- or two-dight number by 10 and 100, derifying the value of the digits in the answer as ones, serits and transferred this.	*read and write decrinal numbers as fractions	-associate a fraction with division and calculate decimal fraction equivalents (for example, 0.375) for a simple fraction scientify the value of each digit in numbers given to three decimal places.
Ordering decimals				<ul> <li>round decimals with one decaval place to the nearest whole number</li> <li>recognize numbers with the same number of decimal places up to two decimal places</li> </ul>	vecuppes and use thousandths and relate them to tenths, functionths and decimal exponences vocard decimals with two decimal places to the rearest whole number and to one decimal place relat, write, order and congare marrises with up to three decimal places.	
Calculating with decimals						-maltiply and drada numbers by 10, 100 and 1000 giving answers, up to three decimal places -multiply one-slight number with up to two decamal places by whole numbers -acid written double methods in cases where the answer has up to ben decimal places.
Percentages					rycogness the per cent symbol (SQ and understand that per cent relates to 'number of parts per humbed', and write percentages as a fraction with despressator 100, and as a decimal.	vaches problems involving the calculation of persontages (for example, of measures, and such as 15% of 360) and the use of percentages for 6 organisan
Fraction problems			•solve problems using all fraction knowledge	<ul> <li>-lohe simple measure and money problems involving fractions and decimals to two decimal places.</li> </ul>	<ul> <li>solve problems involving number up to three decimal places volve problems which require knowing percentage and decimal equivalent of W., W. 1/9, 2/9, 4/9 and those fractions with a denominator of a multiple of 10 or 25</li> </ul>	reche problems which require enswers to be insurded to specified degrees of accuracy rescal and use equivalences between utriple fractions, decimals and percentages, including in different contexts.
Ratio & Proportion						wadow problems involving the relative sizes of two questities where missing values can be found by using imager multiplications and dreturn facts.  **solve problems involving similar shapes where the scale factor is involve or can be found.  **solve problems involving unequal sharing and grouping using transmitted or fractions and multiples.
Algebra						vate acrepts formulae optimizate and discretic invair number sequences express missing stratifier problems algebrackely -find pairs of numbers that satisfy an equation with two ordinowns remainments possibilities of continuations of two variables.
Measures	*compare, describe and solve practical problems for: length-fielder, weight-finals, capacity-volume & time "researce and legan to record length/fielght, weight/mass, capacity/volume & time	*choose and use appropriate standard units to estimate and measure length/height. Invitorily, mass legigit, temperature ("C): capacity litters/rife to the necessity appropriate unit, using rules, scales, thermometers and measuring vessels *compare and order lengths, mass, observe/capacity and record the results using 5, < and =	-тенните, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/tspacity (l/ml)	estimate, compare and calculate different measures, including money in pounds and pense	units and common imperial units such as Inches, pounds and pints violander volume and capacity	suches problems involving the calculation and convenient of units of measure, using decimal relations up to three decimal places where appropriate rules, rand, write and convert between disordard units, convening measurements of length, meas, volume and time from a smaller and of measurement all length, meas, volume and time from a smaller and of measurement as larger unit, and view venue, using decimal rotation to up to three decimal places. convent between miles and ils construes.
Mensuration			*measure the perimeter of simple 2-D shapes	rmeaner and calculate the perimeter of a notifineer figure (including squares) in certimetries and matter find the sines of rectifineer shapes by counting opames	erressure and calculate the parimeter of composite ractifinear shapes in certimetries and metres "Catalates and compare the areas of nectangles, (including aquares), and including using standard setts, square centimeters (cm <sup>2</sup> ) and square metres (m <sup>2</sup> ) and estimate the areas of irragular shapes.	recognise that shapes with the same areas can have different permaters and vice venas. recognise when it is possible to use formulae for area and volume of shapes calculated the area of perallelograms and triangles calculate, estimate and compare volume of cubes and cubolds using standard units, including cubic personners (milk) and cubel motives (milk), and extending to other units.

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Money	<ul> <li>recognise and know the value of different denominations of coins and notes</li> </ul>	*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	-add and subtract amounts of money to give change, using both £ and p in practical contexts		*use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling.	
Time	*sequence events in chronological order using language recognise and use language returns the dates, including days of the week, weeks, months and year set left the time to the hour and half past the hour and draw the hands on a clock face to show these times.	*compare and sequence intervals of time *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 times *know the number of minutes in an hour and the number of hours in a day	Roman numerals from I to XII, and 12-hour and 24-hour clocks +estimate and read time with increasing accuracy to the nearest	Convert between different units of measure (e.g. Hours to minutes) minutes) recard, write and convert time between analogue and digital 12- and 24-hour clocks solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days.	*solve problems involving converting between units of time	
Shape vocabulary	erecognise and name common 2-D shapes (e.g. Square, circle, triangle) erecognise and name common 3-D shapes (e.g. Cubes, cuboids, pyramids & spheres)	(vertices, edges, faces, symmetry)	*identify horizontal and vertical lines and pairs of perpendicular and parallel lines			*illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius
Properties of 2-d shape		<ul> <li>identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line.</li> <li>compare and sort common 2-D and 3-D shapes and everyday objects.</li> </ul>		*compare and classify geometric shapes, including quadrilaterals and triangles, based on properties and sizes videntify lines of symmetry in 2-O shapes presented in different orientations. *complete a simple symmetric figure with respect to a specific line of symmetry.	missing lengths and angles •distinguish between regular and irregular polygons based on reasoning about equal sides and angles.	«draw 2-D shapes using given dimensions and angles compare and classify geometric shapes based on their properties and sizes
Properties of 3-d shape		<ul> <li>identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces</li> <li>identify 2-D shapes on the surface of 3-D shapes.</li> <li>compare and sort common 2-D and 3-D shapes and everyday objects.</li> </ul>	*make 3-D shapes using modelling materials     recognise 3-D shapes in different orientations and describe them		*identify 3-D shapes, including cubes and other cuboids, from 2-D representations	*recognise, describe and build simple 3-0 shapes, including making nets *lind unknown angles in any triangles, quadrilaterals, and regular polygons
Angles			*recognise angles as a property of shape or a description of a turn *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 or less than right angle		*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*); at a point on a straight line and ½ a turn (total 180*) *identify 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
Position & Direction	<ul> <li>describe position, direction and movement, including whole, half, quarter and three-quarter turns.</li> </ul>	•order and arrange combinations of mathematical objects in patterns and sequences. *use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and & turn.		*describe positions on a 2-0 grid as coordinates in the first quadrant edecribe 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	*identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and	*describe positions on the full coordinate grid (all four quadrants) *draw and translate simple shapes on the coordinate plane, and reflect them in the axes.
Interpreting data		<ul> <li>interpret and construct simple pictograms, tally charts, block diagrams and simple tables</li> </ul>	<ul> <li>Interpret and present data using bar charts, pictograms and tables</li> </ul>	<ul> <li>interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs.</li> </ul>	*complete, read and interpret information in tables, including timetables	<ul> <li>interpret and construct pie charts and line graphs calculate and interpret the mean as an average.</li> </ul>
Extract info from data		*ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity *ask and answer questions about totalling and comparing categorical data	+solve one-step and two-step questions [for example, 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables	+xolve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs	+solve companison, sum and difference problems using information presented in a line graph	*use pie charts and line graphs to solve problems