Mathematics at St Augustine's Catholic Primary School



Year 5 End Points

| Number – number and place value | Number – addition and subtraction | Number – multiplication and division | Number – fractions (including decimals and percentages) | Measurement | Geometry – properties of shapes | Geometry – position and direction | Statistics |
|---------------------------------------|---|--|---|------------------------------|---------------------------------------|--|------------------------------|
| Pupils will be a | ble to: | | | | | | |
| read, write, order | add and subtract | identify multiples | compare and order | convert between | identify 3-D | identify, | solve |
| and compare | whole numbers with | and factors, | fractions whose | different units of | shapes, | describe and | comparison, |
| numbers to at | more than 4 digits, | including finding all | denominators are all | metric measure | including cubes | represent the | sum and |
| least 1 000 000 | including using formal | factor pairs of a | multiples of the same | (for example, | and other | position of a | difference |
| and determine | written methods | number, and | number | kilometre and | cuboids, from 2- | shape | problems using |
| the value of each | (columnar addition | common factors of | | metre; centimetre | D | following a | information |
| digit | and subtraction) | two numbers | identify, name and write equivalent | and metre; centimetre and | representations | reflection or translation, | presented in a line graph |
| count forwards or | add and subtract | know and use the | fractions of a given | millimetre; gram | know angles are | using the | C . |
| backwards in | numbers mentally | vocabulary of prime | fraction, represented | and kilogram; litre | measured in | appropriate | complete, read |
| steps of powers | with increasingly large | numbers, prime | visually, including | and millilitre) | degrees: | language, and | and interpret |
| of 10 for any | numbers | factors and | tenths and hundredths | | estimate and | know that | information in |
| given number up | | composite (non- | | understand and | compare acute, | the shape has | tables, |
| to 1 000 000 | use rounding to check | prime) numbers | recognise mixed | use approximate | obtuse and | not changed. | including |
| | answers to | | numbers and improper | equivalences | reflex angles | | timetables. |
| interpret negative | calculations and | establish whether a | fractions and convert | between metric | | | |
| numbers in | determine, in the | number up to 100 is | from one form to the | units and common | | | |

| context, count | context of a problem, | prime and recall | other and write | imperial units such | draw given |
|----------------------|------------------------|-----------------------|--------------------------------|-------------------------------|------------------------------|
| forwards and | levels of accuracy | prime numbers up to | mathematical | as inches, pounds | angles, and |
| backwards with | levels of accuracy | 19 | statements > 1 as a | • | measure them |
| positive and | solve addition and | 19 | mixed number [for | and pints | |
| • | | | | | in degrees (⁰) |
| negative whole | subtraction multi-step | multiply numbers up | example, $5^2 + 5^4$ | measure and | identify: |
| numbers, | problems in contexts, | to 4 digits by a one- | | calculate the | |
| including through | deciding which | or two-digit number | 6 1. | perimeter of | - angles at a |
| zero | operations and | using a formal | $= 5^{6} = 15^{1}$ | composite | point and one |
| | methods to use and | written method, | | rectilinear shapes | whole turn |
| round any | why. | including long | add and subtract | in centimetres and | |
| number up to 1 | | multiplication for | fractions with the same | metres | (total 360 ⁰) |
| 000 000 to the | | two-digit numbers | denominator and | | |
| nearest 10, 100, | | | denominators that are | calculate and | |
| 1000, 10 000 and | | multiply and divide | multiples of the same | compare the area | - angles at a |
| 100 000 | | numbers mentally | number | of rectangles | point on a |
| | | drawing upon known | | (including squares), | straight line and |
| solve number | | facts | multiply proper | and including using | 2 ¹ a turn (total |
| problems and | | | fractions and mixed | standard units, | |
| practical | | divide numbers up to | numbers by whole | square centimetres | 180 ⁰) |
| problems that | | 4 digits by a one- | numbers, supported by | (cm ²) and square | |
| involve all of the | | digit number using | materials and diagrams | 2 | - other |
| above | | the formal written | | metres (m ²) and | multiples of 90 ⁰ |
| | | method of short | read and write decimal | estimate the area | multiples of 90 |
| read Roman | | division and | | of irregular shapes | |
| numerals to 1000 | | interpret remainders | numbers as fractions | | use the |
| (M) and recognise | | appropriately for the | [for example, $0.71 = ^{71}$] | estimate volume | properties of |
| years written in | | context | 100 | [for example, using | rectangles to |
| , Roman numerals. | | | | 1 cm ³ blocks to | deduce related |
| | | multiply and divide | recognise and use | | facts and find |
| | | whole numbers and | thousandths and relate | build cuboids | missing lengths |
| | | those involving | them to tenths, | (including cubes)] | and angles |
| | | decimals by 10, 100 | hundredths and decimal | and capacity [for | |
| | | and 1000 | equivalents | example, using | distinguish |
| | | | | water] | between regular |
| | | recognise and use | round decimals with | | and irregular |
| | | - | two decimal places to | solve problems | polygons based |
| | | square numbers and | the nearest whole | involving | on reasoning |
| | | cube numbers, and | | converting | about equal |
| | | the notation for | | | |

| Notes and gui | dance (non-statutory | () | | | | <u> </u> | |
|-----------------|-----------------------|----------------------|------------------------|-----------------------------|---------------|--------------|---------------|
| Pupils identify | Pupils practise using | Pupils practise and | Pupils should be | Pupils use their | Pupils | Pupils | Pupils |
| the place value | the formal written | extend their use of | taught throughout | knowledge of place | become | recognise | connect thei |
| in large whole | methods of | the formal written | that percentages, | value and | accurate in | and use | work on |
| numbers. | columnar addition | methods of short | decimals and fractions | multiplication and | drawing | reflection | coordinates |
| | and subtraction with | multiplication and | are different ways of | division to convert | lines with a | and | and scales to |
| They continue | increasingly large | short division (see | expressing | between standard | ruler to the | translation | their |
| to use number | numbers to aid | Mathematics | proportions. | units. | nearest | in a variety | interpretatio |
| in context, | fluency (see | Appendix 1). They | | | millimetre, | of diagrams, | n of time |
| including | Mathematics | apply all the | They extend their | Pupils calculate the | and | including | graphs. They |
| measurement. | Appendix 1). | multiplication | knowledge of | perimeter of | measuring | continuing | begin to |
| Pupils extend | | tables and related | fractions to | rectangles and | with a | to use a 2-D | decide which |
| and apply their | They practise mental | division facts | thousandths and | related composite | protractor. | grid and | representati |
| understanding | calculations with | frequently, commit | connect to decimals | shapes, including | They use | coordinates | ns of data ar |
| of the number | increasingly large | them to memory | and measures. | using the relations | convention | in the first | most |
| system to the | numbers to aid | and use them | | of perimeter or area | al markings | quadrant. | appropriate |
| decimal | fluency (for | confidently to | Pupils connect | to find unknown | for parallel | Reflection | and why. |
| numbers and | example, 12 462 – | make larger | equivalent fractions > | lengths. Missing | lines and | should be in | |
| fractions that | 2300 = 10 162). | calculations. | 1 that simplify to | measures questions | right angles. | lines that | |
| they have met | | | integers with division | such as these can be | | are parallel | |
| so far. | | They use and | and other fractions > | expressed | Pupils use | to the axes. | |
| | | understand the | 1 to division with | algebraically, for | the term | | |
| They should | | terms factor, | remainders, using the | example 4 + 2 <i>b</i> = 20 | diagonal | | |
| recognise and | | multiple and | number line and | for a rectangle of | and make | | |
| describe linear | | prime, square and | other models, and | sides 2 cm and b cm | conjectures | | |
| number | | cube numbers. | hence move from | and perimeter of | about the | | |
| sequences, | | | these to improper and | 20cm. | angles | | |
| including those | | Pupils interpret | mixed fractions. | | formed | | |
| involving | | non-integer | | Pupils calculate the | between | | |
| fractions and | | answers to division | Pupils connect | area from scale | sides, and | | |
| decimals, and | | by expressing | multiplication by a | drawings using given | between | | |
| find the term- | | results in different | fraction to using | measurements. | diagonals | | |
| to-term rule. | | ways according to | fractions as operators | | and parallel | | |
| | | the context, | (fractions of), and to | | sides, and | | |

| They should | including with | division, building on | Pupils use all four | other |
|---|-------------------------|-------------------------|---------------------|--------------|
| recognise and | remainders, as | work from previous | operations in | properties |
| describe linear | fractions, as | years. This relates to | problems involving | of |
| number | decimals or by | scaling by simple | time and money, | guadrilatera |
| sequences (for | rounding(forexamp | fractions, including | including | ls, for |
| example, 3, 3 ¹ ₂ , | le,98÷4= ⁹⁸ | fractions > 1. | conversions (for | example |
| - | $=24r2=24^{1}$ | | example, days to | using |
| 4, 4 ¹ ₂), | =24.5≈25). | Pupils practise adding | weeks, expressing | dynamic |
| _ | | and subtracting | the answer as weeks | geometry |
| including those | Pupils use | fractions to become | and days). | ICT tools. |
| involving | , multiplication and | fluent through a | | |
| fractions and | division as inverses | variety of increasingly | | Pupils use |
| decimals, and | to support the | complex problems. | | angle sum |
| find the term- | introduction of | They extend their | | facts and |
| to-term rule in | ratio in year 6, for | understanding of | | other |
| words (for | example, by | adding and | | properties |
| example, add | multiplying and | subtracting fractions | | to make |
| 2 ¹). | dividing by powers | to calculations that | | deductions |
| | of 10 in scale | exceed 1 as a mixed | | about |
| | drawings or by | number. | | missing |
| | multiplying and | | | angles and |
| | dividing by powers | Pupils continue to | | relate these |
| | of a 1000 in | practise counting | | to missing |
| | converting | forwards and | | number |
| | between units such | backwards in simple | | problems. |
| | as kilometres and | fractions. | | |
| | metres. | | | |
| | | Pupils continue to | | |
| | Distributivity can | develop their | | |
| | be expressed as | understanding of | | |
| | a(b+c)=ab+ac. | fractions as numbers, | | |
| | | measures and | | |
| | They understand | operators by finding | | |
| | the terms factor, | | | |
| | multiple and | | | |

| | | 1 | |
|----------------------|-----------------------|---|--|
| prime, square and | fractions of numbers | | |
| cube numbers and | and quantities. | | |
| use them to | | | |
| construct | Pupils extend | | |
| equivalence | counting from year 4, | | |
| statements (for | using decimals and | | |
| example, 4 x 35 = 2 | fractions including | | |
| x 2 x 35; | bridging zero, for | | |
| 3x270=3x3x9x10=9 | example on a number | | |
| ² x10). | line. | | |
| ×10 <i>j</i> . | | | |
| Pupils use and | Pupils say, read and | | |
| explain the equals | write decimal | | |
| sign to indicate | fractions and related | | |
| equivalence, | tenths, hundredths | | |
| | and thousandths | | |
| including in missing | accurately and are | | |
| numberproblems(f | confident in checking | | |
| orexample,13+24= | the reasonableness of | | |
| 12+25;33=5x). | their answers to | | |
| | problems. | | |
| | problems. | | |
| | They mentally add | | |
| | and subtract tenths, | | |
| | and one-digit whole | | |
| | numbers and tenths. | | |
| | numbers and tentils. | | |
| | They practise adding | | |
| | | | |
| | and subtracting | | |
| | decimals, including a | | |
| | mix of whole numbers | | |
| | and decimals, | | |
| | decimals with | | |
| | different numbers of | | |
| | decimal places, and | | |

| complements of 1 (for example, 0.83 + 0.17 = 1).Pupils should go beyond the measurement and money models of decimals, for example, by solving puzzles involving decimals.Pupils should make connections between percentages, fractions and decimals (forexample, 100% represents a whole quantity and 1% is 1, 50% is 50, 25% is 25) and 100 100 100 | |
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