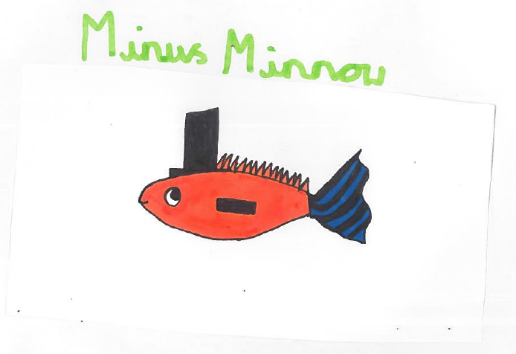
**Mathematics Calculation Policy**

*Curriculum 2014*

Version 4 – January 2021

**Perranporth Community Primary School.**







**Introduction.**

**The overall aims of this policy are that, when children leave primary school they:**

* have a secure knowledge of number facts and a good understanding of the four operations supported by a fluency and understanding of the fundamentals of mathematics
* know the best strategy to use, estimate before calculating, systematically break problems down into a series of simpler steps with perseverance and use estimation and rounding to check that an answer is reasonable
* are able to use this knowledge and understanding to carry out calculations mentally, solve problems of increasing complexity and develop an ability to recall and apply knowledge rapidly.
* make use of diagrams and informal notes and jottings to help record steps and partial answers when using mental methods
* have an efficient, reliable, compact written method of calculation for each operation, which they can apply with confidence when undertaking calculations
* be able to identify when a calculator is the best tool for the task and use this primarily as a way of checking rather than simply a way of calculating.
* be able to explain their strategies to calculate and, using spoken language, give mathematical justification, argument or proof.

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| 2014 CURRICULUM-**The new bits.** | |
| Reception | Children will count numbers to 20.  Children will double, halve and share numbers up to 20. |
| Year 1 | Children count to and across 100, forwards and backwards beginning from any given number.  Children begin to use ½ and ¼. |
| Year 2 | Children recognise, name and write the fractions 1/3, ¼, 2/4 and ¾ of length, shapes and quantities. |
| Year 3 | Compare, order and calculate number totals up to 1000.  Begin to use columnar methods for addition and subtraction.  Count on and back in tenths.  Tell and write the time from an analogue clock and 12 and 24 hour clocks.  Recognise Roman numerals from I to XII. (1 to 12) |
| Year 4 | Compare, order and calculate number totals up to 10,000.  Multiply two and three-digit numbers by a one-digit number using formal written method.  Recognise Roman numerals from I to C (1 to 100)  Tell and write the time with accuracy, using 24h notation.  Recognise and write decimal equivalents to ¼, ½ and ¾. |
| Year 5 | Compare, order, round and calculate number totals up to 1,000,000 and determine the value of each digit.  Recognise and use square and cubed numbers and use the notation for these - ² ³  Recognise and write Roman numerals from I to M (1 to 1000). |
| Year 6 | Compare, order, round and calculate number totals up to 10,000,000 and determine the value of each digit.  Use long multiplication to multiply multi-digit numbers by a two-digit number.  Use formal short division and interpret remainders, according to context. |

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| **Foundation Stage 1 - addition and subtraction.** | |
| Curriculum 2014 Statutory Requirements  Pupils should be taught to:  30-50 Months  Use some number names and number language spontaneously.  • Use some number names accurately in play.  • Recite numbers in order to 10.  • Know that numbers identify how many objects are in a set.  • Begin to represent numbers using fingers, marks on paper or pictures.  • Sometimes match numeral and quantity correctly.  • Show curiosity about numbers by offering comments or asking questions.  • Compare two groups of objects, saying when they have the same number.  • Show an interest in number problems.  • Separate a group of three or four objects in different ways, beginning to recognise that the total is still the same.  • Show an interest in numerals in the environment.  • Show an interest in representing numbers.  • Realise not only objects, but anything can be counted, including steps, claps or jumps.  **3** | |
| [http://t1.gstatic.com/images?q=tbn:ANd9GcRR2TwrgPKnh-W-uBzLNSn94z6SpXumq-GLD8LcXX3v-SIx5eJsZQ](http://www.google.co.uk/url?sa=i&rct=j&q=hand&source=images&cd=&cad=rja&docid=98I2ly1fD3XifM&tbnid=O0VxYVrNBjMX2M:&ved=0CAUQjRw&url=http://sweetclipart.com/blue-hand-print-971&ei=nsrfUpXOA6vG7Aa7o4C4Dw&psig=AFQjCNHq2AI_8GhMVfwPwl6vkR5Ctx6JJg&ust=1390484502165778)  **4**  **21**  **1**  [http://t1.gstatic.com/images?q=tbn:ANd9GcSiUyyV18WBC-xSBYhLUr6KfbRSmh9mvz4ZhbdhQYF47C6F4pDZ](http://www.google.co.uk/url?sa=i&rct=j&q=number+plate+uk&source=images&cd=&cad=rja&docid=s0viy7bhm4V95M&tbnid=KXJ9ItzKcjb7rM:&ved=0CAUQjRw&url=http://www.customshownumberplates.co.uk/&ei=CMzfUvr7I6uX7QaVqIGgBg&psig=AFQjCNENCT3jzUY-3joH9BXkoXUrjwFSUQ&ust=1390484810361184)I can count six frogs.  **5**  http://www.elizabethrichards.com.au/product_resizeimages/p109_120_page_12_image_0001__99194.jpg | Teaching Points  Use number lines 0-10  Numbers in the environment inside and outside |

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| **Foundation Stage 2 - addition and subtraction.** | |
| Curriculum 2014 Statutory Requirements  Pupils should be taught to:  40-60Months - Recognise some numerals of personal significance. • Recognise numerals 1 to 5. • Count up to three or four objects by saying one number name for each item. • Count actions or objects which cannot be moved. • Count objects to 10, and begin to count beyond 10. • Count out up to six objects from a larger group. • Select the correct numeral to represent 1 to 5, then 1 to 10 objects. • Count an irregular arrangement of up to ten objects. • Estimate how many objects they can see and check by counting them. • Use the language of ‘more’ and ‘fewer’ to compare two sets of objects. • Find the total number of items in two groups by counting all of them. • Say the number that is one more than a given number. • Find one more or one less from a group of up to five objects, then ten objects. • In practical activities and discussion, begin to use the vocabulary involved in adding and subtracting. • Record, using marks that they can interpret and explain. • Begin to identify own mathematical problems based on own interests and fascinations.  **Early Learning Goal Children count reliably with numbers from one to 20, place them in order and say which number is one more or one less than a given number. Using quantities and objects, they add and subtract two single-digit numbers and count on or back to find the answer. They solve problems, including doubling, halving and sharing.** | |
| http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7  http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7 10 frogs and 6 more is 16  10 add 6 equals 16  10 + 6 = 16  http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7 | Teaching Points  Counting and reading numbers to 20  Doubling using objects and numbers  Halving using objects  Sharing using objects  Adding and subtracting two single digit numbers referring to a numberline |

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| **Year 1 - addition** Curriculum 2014 Statutory Requirements | |
| Pupils should be taught to:  • read, write and interpret mathematical statements involving addition (+) and equals (=) signs  • represent and use number bonds and related subtraction facts within 20  • add one-digit and two-digit numbers to 20, including zero  • solve one-step problems that involve addition, using concrete objects and pictorial representations, and missing number problems such as 9 = 🞏 + 7. | |
| Using a marked number line with marked divisions to 20 to solve calculations such as:  9 + 7 = 🞏  [https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcTSRDUbYuClh-iKSYpRPYR08hzaFdcz6dvNH2nlwv49uVPPc9VxJA](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=J9cYMX2uJZxm1M&tbnid=jN38XHQZNBYxjM:&ved=0CAUQjRw&url=http://prek-8.com/math/numberlineSubtraction5.html&ei=YvTWUtKvK6iP0AXxwYGADA&bvm=bv.59378465,d.ZGU&psig=AFQjCNGpS7EiBxtbj3VfWIUwlmFZURNuzQ&ust=1389905359831559)  **Appropriateness of number:** choices of number here remain within 20 and build towards crossing 10.  Begin to introduce 🞏 = 9 + 7 to show the symbolism of balanced calculations and commutative number sentences. | Teaching Points  Numbers to 20  Counting forward/up in jumps on top of the number line when adding.  Model the checking process as this is built upon throughout the strategies and policy. |
| **Practical apparatus.**      Tens frames Numicon Base 10    Part, part, whole model Bar model | |

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| **Year 2 - addition** Curriculum 2014 Statutory Requirements | |
| Pupils should be taught to:  • solve problems with addition:  • using concrete objects and pictorial representations, including those involving numbers, quantities and measures  • applying their increasing knowledge of mental and written methods  • recall and use addition facts to 20 fluently, and derive and use related facts up to 100  • add 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  • show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot  • recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems | |
| Progressive strategies to solve calculations such as: **47 + 36 =**  +3 +3 +10 +10 +10  47 50 53 63 73 83  47 + 36 = 83       |  |  |  | | --- | --- | --- | |  | T | O | |  | 4 | 7 | | + | 3 | 6 | |  | 1 | 3 | |  | 7 | 0 | |  | 8 | 3 |   Progressing to expanded written, columnar method: | Teaching Points  Introduce the free-drawn, number line without marked divisions.  Counting forward in ones then tens. When counting in units, suggesting ‘number bonds’ and related facts to make jumps.  Counting forward/up in jumps on top of the number line when adding.  Headings of columns are labelled.  Note how appropriateness of number ensures that these numbers do not require carrying at this stage.  **Practical apparatus.**  As year 1 and |

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| **Year 3 - addition** Curriculum 2014 Statutory Requirements | |
| Pupils should be taught to:  • add numbers mentally, including:  • a three-digit number and ones  • a three-digit number and tens  • a three-digit number and hundreds  • a three-digit number and thousands  • add numbers with up to three digits, using formal written methods of columnar addition  • estimate the answer to a calculation and use inverse operations to check answers  • solve problems, including missing numbers, using number facts, place value, and more complex addition. | |
| 278 + 8 =  +2 +6  278 280 286  Moving to: (crossing hundreds boundary within 3 digits up to 1000).  278 + 82 =  Moving to: (crossing hundreds boundary within 3 digits up to 1000). Note how the numbers build to ensure application and consolidation of use of number line strategy building to numbers such as:  278 + 412 =  +12 +400  278 290 690   |  |  |  |  | | --- | --- | --- | --- | |  | H | T | O | |  | 2 | 7 | 8 | | + |  | 8 | 2 | |  |  | 1 | 0 | |  | 1 | 5 | 0 | |  | 2 | 0 | 0 | |  | 3 | 6 | 0 | | Manipulatives |  |  |  |     Formal written strategy modelled with:  H T U labelled in columns. One digit per square. Calculate from units (least significant figure). | Teaching Points  Numbers initially crossing tens boundary within a three digit number, moving to crossing tens and hundreds in numbers up to 1000.  Pupils begin to use number lines without given divisions.  Starting with number at left hand side of number line. Jumping along the top of the line.  Add jumps (noted above or within the jumps).  Teaching point in example links to recognising number bonds and how smaller jumps, rather than jumping eight will help reinforce mental strategies.  Note that formal written example does not require carrying until confident with adding increasing numbers. |

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| **Year 4 - addition** Curriculum 2014 Statutory Requirements | |
| Pupils should be taught to:  • add with up to 4 digits using the formal written methods of columnar addition where appropriate  • estimate and use inverse operations to check answers to a calculation  • solve addition two-step problems in contexts, deciding which operations and methods to use and why. | |
| Formal written strategy modelled with:  Th H T U labelled in columns. One digit per square. Calculate from units (least significant figure).    Note appropriateness of numbers:  When expanded addition totals are added, no ‘carrying’ is required within the expanded layout.   |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | Th | H | T | O | |  | 4 | 6 | 2 | 7 | | + | 3 | 9 | 1 | 4 | |  |  |  | 1 | 1 | |  |  |  | 3 | 0 | |  | 1 | 5 | 0 | 0 | |  | 7 | 0 | 0 | 0 | |  | 8 | 5 | 4 | 1 |      |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | Th | H | T | O | |  | 4 | 6 | 2 | 7 | |  | 3 | 9 | 1 | 4 | |  | 8 | 5 | 4 | 1 | |  | 1 |  | 1 |  | | Teaching Points  Building on strategy from Year 3 moving to using numbers which, when added, remain within the 10,000 boundary.  Ensure clarity when adding two, four digit numbers and move to adding up to three integers including three-digit add four-digit.  Progressing to the use of formal, compact method (modelling alongside expanded method).  Note the use of double lines in answer area (representing =) and allowing clear, separate space for ‘carrying’.  Model crossing out ‘carried’ digit when added in column.    **Practical apparatus.**  As year 3  Ensure children are secure with manipulatives before using abstract |

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| **Year 5 - addition** Curriculum 2014 Statutory Requirements | |
| Pupils should be taught to:  • add whole numbers with more than 4 digits, including using formal written methods (columnar addition)  • add 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 multi-step problems in contexts, deciding which operations and methods to use and why. | |
| Building on Y4 strategy and number choices moving to numbers, when added within 1 million.   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  | TTh | Th | H | T | O | |  | 4 | 3 | 2 | 0 | 1 | |  | 2 | 2 | 1 | 2 | 4 | | + | 3 | 1 | 3 | 2 | 1 | |  | 9 | 6 | 6 | 4 | 6 |   Progressing to addition of numbers to two decimal places in context (such as money £ including € and $ as appropriate)  £132.52 + £213.83  Estimating answers:  Rounding this calculation to nearest ten:  £130 + £210 = £340     |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | H | T | O | • | t | h | |  | 1 | 3 | 2 | • | 5 | 2 | | + | 2 | 1 | 3 | • | 8 | 3 | |  | 3 | 4 | 6 | • | 3 | 5 | |  |  |  | 1 |  |  |  |   Note appropriateness of number above where there is only one ‘carry’ initially to ensure clarity and understanding of the layout and process. | Teaching Points  Note appropriateness of numbers: initially, when dealing with larger numbers, not requiring ‘carrying’ to ensure clarity and understanding of application of strategy moving swiftly to numbers requiring carrying.  Model when writing the answer, and when writing numbers such as that shown, the use of commas:  96,646  Use of rounding to check the relevance of numbers in answer.  When calculating using numbers involving decimals, a clear step to success must be the writing in of the decimal point in the answer area **first** to help when carrying past this boundary.  **Practical apparatus.** |

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| **Year 6 - addition** Curriculum 2014 Statutory Requirements | |
| Pupils should be taught to:  • solve addition multi-step problems in contexts, deciding which operations and methods to use and why | |
| Building on Y5 strategy and number choices moving to numbers, when added within **10 million**.  Children secure strategies for addition when adding more than two numbers including numbers to three decimal places.     |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | 1 | 2 | 0 | 5 | 3 | 7 | |  | 2 | 3 | 4 | 2 | 7 | 1 | | + | 3 | 2 | 3 | 2 | 2 | 1 | |  | 6 | 7 | 8 | 0 | 2 | 9 | |  |  |  | 1 | 1 |  |  |   Calculating decimal numbers to three decimal places:   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  | 0 | • | 5 | 5 | 7 | |  | 1 | • | 2 | 1 | 1 | | **+** | 0 | • | 2 | 0 | 2 | |  | 1 | • | 9 | 7  1 | 0 | | Teaching Points  Note appropriateness of numbers: initially, when dealing with this size of numbers, not requiring numerous ‘carrying’ to ensure clarity and understanding of application of strategy.  Model when writing the answer, and when writing numbers such as that shown, the use of commas:  678,029 and modelling reading the numbers within the separated groups of numbers.  Reinforce and reiterate the value of each digit when talking about the number.  Note in the example, the use of ‘0’ as a place value holder here and as a digit within the decimal number itself: to reiterate the understanding of its importance and ‘value’.  **Practical apparatus.** |

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| **Year 1 - subtraction** Curriculum 2014 Statutory Requirements | | | |
| Pupils should be taught to:  • read, write and interpret mathematical statements involving subtraction (-) and equals (=) signs  • represent and use number bonds and related subtraction facts within 20  • subtract one-digit and two-digit numbers to 20, including zero  • solve one-step problems that involve subtraction, using concrete objects and pictorial representations, and missing number problems such as 9 = 🞏 - 7. | | | |
| Sam spent 7p. What was his change from 20p?  **1977 penny1977 penny1977 penny1977 penny1977 penny**1977 penny1977 penny1977 penny1977 penny1977 penny  Children use concrete, practical resources moving to images and physically ‘cross off’ or remove to ensure a real understanding of ‘taking away’.  Pupils begin to explore missing number problems involving – and = notation.  7 - 3 = = 7 - 3  7 - = 4 4 = - 3  - 3 = 4 4 = 7 -  - ∇ = 4 4 = - ∇  Solving a problem such as: 19 – 7 =  Using counting on to find the difference.  1 2 3 4 5 6 7 8 9 10 11 12  [https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcTSRDUbYuClh-iKSYpRPYR08hzaFdcz6dvNH2nlwv49uVPPc9VxJA](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=J9cYMX2uJZxm1M&tbnid=jN38XHQZNBYxjM:&ved=0CAUQjRw&url=http://prek-8.com/math/numberlineSubtraction5.html&ei=YvTWUtKvK6iP0AXxwYGADA&bvm=bv.59378465,d.ZGU&psig=AFQjCNGpS7EiBxtbj3VfWIUwlmFZURNuzQ&ust=1389905359831559)  [https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcTSRDUbYuClh-iKSYpRPYR08hzaFdcz6dvNH2nlwv49uVPPc9VxJA](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=J9cYMX2uJZxm1M&tbnid=jN38XHQZNBYxjM:&ved=0CAUQjRw&url=http://prek-8.com/math/numberlineSubtraction5.html&ei=YvTWUtKvK6iP0AXxwYGADA&bvm=bv.59378465,d.ZGU&psig=AFQjCNGpS7EiBxtbj3VfWIUwlmFZURNuzQ&ust=1389905359831559)  **Practical apparatus.**      Tens frames Numicon    Part, part, whole model Bar model | | Teaching Points  When counting the remaining amount, and when checking that the correct number have been taken away, model efficient counting in twos where necessary or arrayed numbers of ten for example.  Model the checking process as this is built upon throughout the strategies and policy.  When solving missing number problems, ensure that there is a variety of layout where there is a modelling of ‘balancing calculations.  Counting on (up) along the top of the number line.  Counting back along the top of the number line.  **Practical apparatus.**   * Beadstrings. * Diennes blocks. * Cuisenaire sticks. * Money. * Cubes. * Numicon. | |
| **Year 2 - subtraction** Curriculum 2014 Statutory Requirements | | | |
| Pupils should be taught to:  • solve problems with subtraction:  • using concrete objects and pictorial representations, including those involving numbers, quantities and measures  • applying their increasing knowledge of mental and written methods  • recall and use subtraction facts to 20 fluently, and derive and use related facts up to 100  • 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  • subtracting 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  • recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems | | | |
| Building on strategies from Y1: using a number line to ‘take away’ and ‘find the difference’ by counting under or on the line respectively.  Start initially with a calculation such as 39 – 7.  Moving to calculations such as: 42 – 17  -7 -10  25 32 40 42    Include number puzzles using missing numbers in different forms referring to missing numbers as shapes or letters to build on commutative facts:  70 + 30 = 100 100 - ∆ = 30 30 + 🞏 = 100 | | Teaching Points  This calculation does not cross into the previous tens boundary to ensure clarity on the strategy and ensures understanding through subtracting a ‘ones only’ initially.  Move to modelling partitioning by subtracting tens and then subtracting ones.  Children use a number line without divisions.  Model breaking down the whole number through partitioning and also, using bonds of numbers such as 2 and 5 = 7 as shown. | |
| **Practical apparatus.**    As Y1 with the addition of | | | |
| **Year 3 - subtraction** Curriculum 2014 Statutory Requirements | | | |
| Pupils should be taught to:  • subtract numbers mentally, including:  • a three-digit number and ones  • a three-digit number and tens  • a three-digit number and hundreds  • a three-digit number and thousands  • subtract numbers with up to three digits, using formal written methods of columnar addition  • 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 subtraction. | | | |
| Calculating subtractions from numbers up to 1000.  Model deciding appropriate calculation choices: calculations such as:  296 – 5 or 296 – 35 should be tackled mentally. Discrete teaching of mental strategies linking to written number line methods:      As pupils move towards formal, column written strategies, begin by modelling the value and layout practically  For example, model 346 – 123 using practical resources.  Move to formal column strategy using labelled columns and starting with numbers not requiring exchange before strategy and understanding is secure.   |  |  |  |  | | --- | --- | --- | --- | |  | H | T | O | |  | 3 | 4 | 6 | | - | 1 | 2 | 3 | |  | 2 | 2 | 3 |  |  |  |  |  | | --- | --- | --- | --- | |  | H | T | O | |  | 300 | 40 | 6 | | - | 100 | 20 | 3 | |  | 200 | 20 | 3 |   When moving into formal column method continue to use language according to the value of the digit for example 4 tens subtract 2 tens.  When teaching formal column strategy note that the integers chosen don’t require ‘exchange’ at this stage. | Teaching Points  Ensure a discrete teaching of mental strategies building upon informal written strategies of number lines and partitioning numbers to subtract tens from tens and units from units modelling and promoting the use of jottings.  Note appropriateness of number here where ‘exchanging’ isn’t required.  Practical resources to help promote abstract ‘exchange’ through concrete understanding of place value practically. Modelling practical alongside formal written initially.  Model subtracting from least significant figure (ones).  **Practical apparatus.**    Base 10 for exchanging | | |
| **Year 4 - subtraction** Curriculum 2014 Statutory Requirements | | | |
| Pupils should be taught to:  • subtract with up to 4 digits using the formal written methods of columnar subtraction where appropriate  • estimate and use inverse operations to check answers to a calculation  • solve subtraction two-step problems in contexts, deciding which operations and methods to use and why. | | | |
| Pupils calculate subtractions from numbers up to 10,000 and beginning to explore decimals in the context of currency (£).  Pupils use columnar written strategies to calculate building upon that from Year 3. As with Year 3, model layout and move to subtraction with the need for exchange using practical materials initially and progressing from 3-digit subtracting a 3-digit to 4-digit subtracting 3 and 4-digit integers.  Model exchange practically using physical resources and modelling exchanging a ‘100’ for 10 tens and how this is placed within the ‘tens’ place value column.   |  |  |  |  | | --- | --- | --- | --- | |  | H  1  2 | T | O | |  | 3 | 4 | 6 | | - | 1 | 6 | 3 | |  | 1 | 8 | 3 |   1  Progressively move towards 4-digit subtract 3- and 4-digit where again, only one exchange is needed initially.  Progressing to subtraction of numbers to two decimal places in context (such as money £ including € and $ as appropriate)  Estimating answers:  Rounding this calculation to nearest ten: £210 - £180 = £30  £213.83 - £183.51   |  |  |  |  |  | | --- | --- | --- | --- | --- | | H  1  1 | T | O | t | h | | 2 | 1 | 3 | 8 | 3 | | 1 | 8 | 3 | 5 | 1 | | 0 | 3 | 0 | 3 | 2 |   Include measure | Teaching Points  Note that when modelling practically, and until secure, only one exchange per calculation is required.  Note at the point of physical exchange that the value of the number remains the same (there is still 346, some are simply exchanged).  Modelling of formal written must, initially, occur alongside the practical examples.  When moving to formal columnar method, ensure a progressive learning sequence where only one exchange is required and move this along when secure.  When modelling formal written calculations, model placing a decimal point in the ‘answer line’ before commencing subtracting from the least significant figure.  **Practical apparatus.** | | |
| **Year 5 - subtraction** Curriculum 2014 Statutory Requirements | | |
| Pupils should be taught to:  • subtract whole numbers with more than 4 digits, including using formal written methods (columnar subtraction)  • 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 subtraction multi-step problems in contexts, deciding which operations and methods to use and why. | | |
| Strategies build on those of Year 4 and involve starting numbers of up to 100,000 and progressing to 1,000,000.  Formal Written:  Progressively, and before moving to larger numbers, begin to explore written strategies where ‘2 exchanges’ are needed:   |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | Th  8 | H  9  1 | T  1 | U | |  | 7 | 9 | 0 | 6 | | - | 2 | 5 | 9 | 8 | | Estimating answers:  E: 7900 – 2600 = 5300 | 5 | 3 | 0 | 8 |   Progressively move to calculations such as:  14,067 – 11,850 = | Teaching Points  Discrete teaching of the notion of more than one exchange must be taught discretely, and does exchanging through a 0 as shown. Modelling here how an exchange is needed and is placed alongside a prior exchange.  Modelling and checking against estimates is a key part of the calculation process to ensure an understanding and automatic check of validity.  Note use of **,** to separate chunks of numbers in ‘number sentences’ but not in columnar strategy.  Note use of symbols and algebraic symbols such as *x*  or *y* to find missing values using shapes  When modelling mental methods, promote values in red as being jottings.  **Practical Apparatus:** | |

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| **Year 6 - subtraction** Curriculum 2014 Statutory Requirements | |
| Pupils should be taught to:  • solve subtraction multi-step problems in contexts, deciding which operations and methods to use and why | |
| Strategies build on those of Year 5 and involve starting numbers of up to 1,000,000 and progressing to 10,000,000.  Pupils apply their learning of subtraction strategies and combine these with other areas of learning to solve problems such as:  632 465 + **(745 676 – 325 534)** =  progressing to  8 675 509 **–** (9 645 253 **–** 2 867 675) =  Pupils apply written subtraction skills to numbers up to and including three decimal places (3dp). These are presented in contextual situations such as units of measure.  Calculations and ranges of numbers are applied through worded problems including units of measure.  Calculations to include examples such as:  **12 – 2.736**  **35.712 – 8.653** | Teaching Points  Model the use of brackets in multi-step problems identifying brackets as the initial step needed and combining this with an additional written strategy.  Refer at these stages, as taught in previous years to estimation recorded as E=.  Here, discrete and modelled teaching of ‘selecting the appropriate strategy’ must be taught.  For this example, counting on mentally, or with jottings referring back to knowledge of number lines would work best.  Here, a formal, columnar subtraction strategy will be more effective. |

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| **Foundation Stage 1 - multiplication** Curriculum 2014 Stat. Requirements  30-50 months. | |
| Pupils should be taught to:  Use some names and number language spontaneously   * Use some number names accurately in play * Recite numbers in order to 10 * Know that numbers identify how many objects are in a set * Begin to represent numbers using fingers * Sometimes match numeral and quantity correctly * Show curiosity about numbers by offering comments or asking questions * Compare two groups of objects, saying when they have the same number * Show an interest in number problems * Separate a group of three or four objects in different ways, beginning to recognise that the total is still the same * Show an interest in numerals in the environment * Show an interest in representing numbers * Realise not only objects, but everything can be counted, including steps, claps or jumps   **3** | |
| [http://t1.gstatic.com/images?q=tbn:ANd9GcRR2TwrgPKnh-W-uBzLNSn94z6SpXumq-GLD8LcXX3v-SIx5eJsZQ](http://www.google.co.uk/url?sa=i&rct=j&q=hand&source=images&cd=&cad=rja&docid=98I2ly1fD3XifM&tbnid=O0VxYVrNBjMX2M:&ved=0CAUQjRw&url=http://sweetclipart.com/blue-hand-print-971&ei=nsrfUpXOA6vG7Aa7o4C4Dw&psig=AFQjCNHq2AI_8GhMVfwPwl6vkR5Ctx6JJg&ust=1390484502165778)  **4**  **21**  **1**  [http://t1.gstatic.com/images?q=tbn:ANd9GcSiUyyV18WBC-xSBYhLUr6KfbRSmh9mvz4ZhbdhQYF47C6F4pDZ](http://www.google.co.uk/url?sa=i&rct=j&q=number+plate+uk&source=images&cd=&cad=rja&docid=s0viy7bhm4V95M&tbnid=KXJ9ItzKcjb7rM:&ved=0CAUQjRw&url=http://www.customshownumberplates.co.uk/&ei=CMzfUvr7I6uX7QaVqIGgBg&psig=AFQjCNENCT3jzUY-3joH9BXkoXUrjwFSUQ&ust=1390484810361184)I can count six frogs.  **5**  http://www.elizabethrichards.com.au/product_resizeimages/p109_120_page_12_image_0001__99194.jpg | Teaching Points  Use number lines 0-10  Numbers in the environment inside and outside  100 square |

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| **Foundation Stage 2 - multiplication** Curriculum 2014 Stat. Requirements  40-60 months | |
| Pupils should be taught to:  Recognise some numerals of personal significance. • Recognise numerals 1 to 5. • Count up to three or four objects by saying one number name for each item. • Count actions or objects which cannot be moved. • Count objects to 10, and begin to count beyond 10. • Count out up to six objects from a larger group. • Select the correct numeral to represent 1 to 5, then 1 to 10 objects. • Count an irregular arrangement of up to ten objects. • Estimate how many objects they can see and checks by counting them. • Use the language of ‘more’ and ‘fewer’ to compare two sets of objects. • Find the total number of items in two groups by counting all of them. • Say the number that is one more than a given number. • Find one more or one less from a group of up to five objects, then ten objects. • In practical activities and discussion, begin to use the vocabulary involved in adding and subtracting. • Records, using marks that they can interpret and explain. • Begin to identify own mathematical problems based on own interests and fascinations.  **Early Learning Goal Children count reliably with numbers from one to 20, place them in order and say which number is one more or one less than a given number. Using quantities and objects, they add and subtract two single-digit numbers and count on or back to find the answer. They solve problems, including doubling, halving and sharing.** | |
| http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7  http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7 10 frogs and 6 more is 16  10 add 6 equals 16  10 + 6 = 16  http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7 | Teaching Points  Counting and reading numbers to 20  Doubling using objects and numbers  Halving using objects  Sharing using objects  Adding and subtracting two single digit numbers referring to a number line |

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| **Year 1 - multiplication** Curriculum 2014 Statutory Requirements | |
| Pupils should be taught to:  • solve one-step problems involving multiplication, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher. | |
| Pupils build on learning in the Foundation Stage and ensure a clear understanding of the concept of doubling.  Using concrete objects, image representations and the use of physical or images of arrays, pupils solve problems such as:  There are three sweets in one bag. How many sweets are in five bags?    ahf26.gif - 6.1 Kahf26.gif - 6.1 Kahf26.gif - 6.1 KThere are three fish in one tank. How many fish are in four tanks?  ahf26.gif - 6.1 K  Ensure that pupils experience contextual links such as:  [A baking tray or tin with six, nine of twelve shallow round depressions for putting in batter or dough to make buns, pastry or cakes.](http://gallery.nen.gov.uk/imagelarge658397-.html)http://images2.layoutsparks.com/1/96286/chocolate-sweet-brown-tray.jpg | Teaching Points  Note that when using worded problems, the language aspect of this must be accessible.  **Practical apparatus:** |

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| **Year 2 - multiplication** Curriculum 2014 Statutory Requirements | |
| Pupils should be taught to:  • recall and use multiplication facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers  • calculate mathematical statements for multiplication within the multiplication tables and write them using the multiplication (×) and equals (=) signs  • show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot  • solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts. | |
| Pupils recall and use **2x 5x 10x**  Use pictorial images and arrays  When solving a problem such as: 2 x 14 =  Progressively, pupils apply partitioning skills to understand the concept of multiplication of digits:  2 x 1 4  20 8 = 28  Pupils explore, practically, commutative multiplication facts showing that the same product is produced. | Teaching Points  Here, build upon partitioning skills to partition and then multiply to strengthen links between place value and partitioning.  Note appropriateness of number where numbers remain initially in ‘teens’ to strengthen ability to multiply a digit by 10.  Link directly and model alongside the use of a place value slider. |
| **Year 3 - multiplication** Curriculum 2014 Statutory Requirements | |
| Pupils should be taught to:  • recall and use multiplication facts for the 3, 4 and 8 multiplication tables  • write and calculate mathematical statements for multiplication using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to written methods  • solve problems involving missing number problems involving multiplication including positive number scaling problems and correspondence problems where n objects are connected to m objects. | |
| Pupils recall and use **2x 5x 10x 3x 4x 8x**  Use arrays for repeated addition  Tables knowledge builds on using doubling skills of 2x to find 4x and then doubling 4x to find 8x emphasising efficiency and using known facts. Use known facts to build up fluency.  Pupils solve problems such as 34 x 3 using the grid method.  Model calculating this, as in Year 2, alongside the partitioning of numbers and link this directly to mental strategies.   |  |  |  |  | | --- | --- | --- | --- | | X | 30 | 4 |  | | 3 | 90 | 12 | 102 | | Teaching Points  Note how digits in numbers are, initially, those that are being reinforced and taught through expected multiplication tables knowledge.  Use concrete materials.  When calculating a calculation such as **34 x 2**, model and discuss appropriateness of approach and referring to known skills: double. Progress and model to doubling and double again when finding **4x.** |
| Practical apparatus: |

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| **Year 4 - multiplication** Curriculum 2014 Statutory Requirements | | |
| Pupils should be taught to:  • recall and use multiplication facts for multiplication tables up to 12 x 12  • use place value, known and derived facts to multiply mentally, including: x0 x1 and 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, including the distributive law to multiply two-digit numbers by one-digit including positive number scaling problems and correspondence problems where n objects are connected to m objects. | | |
| Pupils recall and use tables facts **up to 12 x 12**  Building on the strategies from Year 4, pupils move towards multiples of ten based on the known table facts from above such as 30x and 40x.  Calculations are completed using a grid progressing from 2-digit x 1-digit to 3-digit (1[] [] x []) x 1-digit.  143 x 6 =   |  |  |  |  |  | | --- | --- | --- | --- | --- | | X | 100 | 40 | 3 |  | | 6 | 600 | 240 | 18 | 858 |   May also present vertically.  Calculations develop towards an ‘expanded’ formal written methods:   |  |  |  |  | | --- | --- | --- | --- | |  | T | O |  | |  | 2 | 3 |  | |  | X | 6 |  | |  | 1 | 8 | (6x3) | | 1 | 2 | 0 | (6x20) | | 1 | 3 | 8 |  |   Pupils reinforce x10 and x100 through conversions of units of measure in contextual situations. | | Teaching Points  When adding the cells within the grid, model adding the numbers in rows starting from largest (most significant) to support mental strategies.  Note here that number choice ensures that columnar addition is supported in this example where ‘carrying’ of numbers is not required for the strategy to work.  Model brackets to show calculation to ensure and check understanding  Where columnar addition is secure, progress to applying carrying here.  Use times tables charts and cards.  **Practical Apparatus**:  As year 3 |
| **Year 5 - multiplication** Curriculum 2014 Statutory Requirements | | |
| Pupils should be taught to:  • identify multiples and factors: all factor pairs of a number, common factors of two numbers, establish whether a number up to 100 is prime and recall prime numbers up to 19  • multiply numbers up to four digits by a one- or two-digit number using a formal written method  • multiply whole numbers and those involving decimals by 10, 100 and 1000. | | |
| Begin with the grid method  Using an expanded, columnar multiplication strategy, pupils multiply numbers such as:  37 x 29   |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  | T | O |  | |  |  | 3 | 7 |  | |  | X | 2 | 9 |  | |  |  | 6 | 3 | (9x7) | |  | 2 | 7 | 0 | (9x30) | |  | 1 | 4 | 0 | (20x7) | |  | 6 | 0 | 0 | (20x30) | | 1 | 0  1 | 7 | 3 |  |   Progress to three-digit x 2-digit and TU x U using expanded formal. Move to Year 6 strategy where these numbers are confident.   |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | 3 | 6 |  |  | | x |  | 7 |  |  | |  |  | 1 |  |  | |  | 4 | 2 |  |  | | 2 | 1 | 0 |  |  | | 2 | 5 | 3 |  |  | | | Teaching Points  Note here that this strategy and number choices rely on an ability to use columnar addition efficiently and accurately. Those pupils needing support here can revert to grid but progress to expanded formal as soon as is practicably possible.  Note modelling of noting steps to help with self-checking and ensuring knowledge of place value.  Note layout, here, ensuring only digit per square, layout in columns to support calculating noting place value of digits and use of 0 place value holder. |
| **Year 6 - multiplication** Curriculum 2014 Statutory Requirements | | |
| Pupils should be taught to:  • identify multi-digit numbers up to 4 digits by a two-digit number using formal, long multiplication  • identify common factors, common multiples and common prime numbers  • use their knowledge of the order of operations to carry out calculations involving the four operations | | |
| Pupils progress towards multiplying Th H T O x T O  and H T U . t h x T using formal written method of long multiplication:  2 3 1 4 x 2 3 =   |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | 2 | 3 | 1 | 4 | |  | X |  | 2 | 3 | |  | 6 | 9 | 4  1 | 2 | | 4 | 6 | 2 | 8 | 0 | | 5  1 | 3  1 | 2  1 | 2 | 2 |   Progress to multiplication of decimals, in the context of money is recommended to ensure a concrete understanding of the concept and value of digits: **£36.21 x 17**   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  | 3 | 6 | • | 2 | 1 | | x | 1 | 7 |  |  |  | | 2 | 5  4 | 3  1 | • | 4 | 7 | | 3 | 6 | 2 | • | 1 | 0 | | 6  1 | 1 | 5 | • | 5 | 7 | | Teaching Points  Build here from ‘teens’ to 20s and reinforce efficiency where this number could apply x10 and doubling knowledge. | |

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| **Foundation Stage 1 - division** Curriculum 2014 Statutory Requirements  30-50 months | |
| Pupils should be taught to:  Use some number names and number language spontaneously.  • Use some number names accurately in play.  • Recite numbers in order to 10.  • Know that numbers identify how many objects are in a set.  • Begin to represent numbers using fingers, marks on paper or pictures.  • Sometimes match numeral and quantity correctly.  • Show curiosity about numbers by offering comments or asking questions.  • Compare two groups of objects, saying when they have the same number.  • Show an interest in number problems.  • Separate a group of three or four objects in different ways, beginning to recognise that the total is still the same.  • Show an interest in numerals in the environment.  • Show an interest in representing numbers.  • Realise not only objects, but anything can be counted, including steps, claps or jumps.  **3** | |
| [http://t1.gstatic.com/images?q=tbn:ANd9GcRR2TwrgPKnh-W-uBzLNSn94z6SpXumq-GLD8LcXX3v-SIx5eJsZQ](http://www.google.co.uk/url?sa=i&rct=j&q=hand&source=images&cd=&cad=rja&docid=98I2ly1fD3XifM&tbnid=O0VxYVrNBjMX2M:&ved=0CAUQjRw&url=http://sweetclipart.com/blue-hand-print-971&ei=nsrfUpXOA6vG7Aa7o4C4Dw&psig=AFQjCNHq2AI_8GhMVfwPwl6vkR5Ctx6JJg&ust=1390484502165778)  **4**  **21**  **1**  [http://t1.gstatic.com/images?q=tbn:ANd9GcSiUyyV18WBC-xSBYhLUr6KfbRSmh9mvz4ZhbdhQYF47C6F4pDZ](http://www.google.co.uk/url?sa=i&rct=j&q=number+plate+uk&source=images&cd=&cad=rja&docid=s0viy7bhm4V95M&tbnid=KXJ9ItzKcjb7rM:&ved=0CAUQjRw&url=http://www.customshownumberplates.co.uk/&ei=CMzfUvr7I6uX7QaVqIGgBg&psig=AFQjCNENCT3jzUY-3joH9BXkoXUrjwFSUQ&ust=1390484810361184)I can count six frogs.  **5**  http://www.elizabethrichards.com.au/product_resizeimages/p109_120_page_12_image_0001__99194.jpg | Teaching Points  Use number lines 0-10  Numbers in the environment inside and outside |

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| **Foundation Stage 2 - division** Curriculum 2014 Statutory Requirements  40-60 months. | |
| Pupils should be taught to:  Recognise some numerals of personal significance. • Recognise numerals 1 to 5. • Count up to three or four objects by saying one number name for each item. • Count actions or objects which cannot be moved. • Count objects to 10, and beginning to count beyond 10. • Count out up to six objects from a larger group. • Select the correct numeral to represent 1 to 5, then 1 to 10 objects. • Count an irregular arrangement of up to ten objects. • Estimate how many objects they can see and checks by counting them. • Use the language of ‘more’ and ‘fewer’ to compare two sets of objects. • Find the total number of items in two groups by counting all of them. • Say the number that is one more than a given number. • Find one more or one less from a group of up to five objects, then ten objects. • In practical activities and discussion, begin to use the vocabulary involved in adding and subtracting. • Record, using marks that they can interpret and explain. • Begin to identify own mathematical problems based on own interests and fascinations.  **Early Learning Goal Children count reliably with numbers from one to 20, place them in order and say which number is one more or one less than a given number. Using quantities and objects, they add and subtract two single-digit numbers and count on or back to find the answer. They solve problems, including doubling, halving and sharing.** | |
| http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7  http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7 10 frogs and 6 more is 16  10 add 6 equals 16  10 + 6 = 16  http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7http://ts1.mm.bing.net/th?id=H.5046003658260908&pid=1.7 | Teaching Points  Counting and reading numbers to 20  Doubling using objects and numbers  Halving using objects  Sharing using objects  Adding and subtracting two single digit numbers referring to a number line |

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| **Year 1 - division** Curriculum 2014 Statutory Requirements | |
| Pupils should be taught to:  • solve one-step problems involving division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher. | |
| Pupils begin by reinforcing prior learning where division is understood by grouping and sharing:  12 girls play a game in groups of 4. How many groups are there?  [Purple Dress Girl Clip ArtPurple Dress Girl Clip ArtPurple Dress Girl Clip ArtPurple Dress Girl Clip ArtPurple Dress Girl Clip ArtPurple Dress Girl Clip Art](javascript:edit(140607))  [Purple Dress Girl Clip ArtPurple Dress Girl Clip ArtPurple Dress Girl Clip ArtPurple Dress Girl Clip ArtPurple Dress Girl Clip ArtPurple Dress Girl Clip Art](javascript:edit(140607))  Pupils begin to explore related division facts and linking these directly to inverse, commutative facts:  6 ÷ 2 = = 6 ÷ 2  6 ÷ = 3 3 = 6 ÷  ÷ 2 = 3 3 = ÷ 2  ÷ ∇ = 3 3 = ÷ ∇  Sharing of ‘chunks’ begins to be modelled physically on a number line:  8 ÷ 2 = “How many 2s make 8?”  [https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcTSRDUbYuClh-iKSYpRPYR08hzaFdcz6dvNH2nlwv49uVPPc9VxJA](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&frm=1&source=images&cd=&cad=rja&docid=J9cYMX2uJZxm1M&tbnid=jN38XHQZNBYxjM:&ved=0CAUQjRw&url=http://prek-8.com/math/numberlineSubtraction5.html&ei=YvTWUtKvK6iP0AXxwYGADA&bvm=bv.59378465,d.ZGU&psig=AFQjCNGpS7EiBxtbj3VfWIUwlmFZURNuzQ&ust=1389905359831559) | Teaching Points  Children physically group items and count in groups. Model forming arrays to be organised and systematic to aid counting when this develops into counting in multiples.    Use of a numbered number line and counting jumps and ‘chunks’ of 2 to begin to introduce chunking on a number line. |

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| **Year 2 - division** Curriculum 2014 Statutory Requirements | |
| Pupils should be taught to:  • recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers  • calculate mathematical statements for division within the multiplication tables and write them using the signs ÷ and =  • show that multiplication of two numbers is commutative but division is not  • solve problems involving division using materials, arrays, repeated addition, mental methods and division facts, including problems in contexts. | |
| Calculations here build on expected known multiplication facts where division is by a divisor or 2, 5 and 10 initially progressing to Y3 multiplication facts of 3, 4 and 8 also. Pupils continue to explore division as sharing and grouping: 18 ÷ 3 can be modelled as sharing – 18 shared between 3  Use images for sharing including remainders  Model using arrays with counters and using knowledge of multiplication.  Practical resources:      Counters base 10 ones | Teaching Points  Model counting jumps ‘chunks’ on number line.  Note the appropriateness of number: these calculations do not leave a reminder and build upon multiplication facts that are expected to be fluent.  Remainders for greater depth only |

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| **Year 3 - division** Curriculum 2014 Statutory Requirements | | |
| Pupils should be taught to:  • recall and use multiplication and division facts for the 3, 4 and 8 x tables  • write and calculate mathematical statements for division using the multiplication tables they know, including 2-digit divided by 1-digit using mental and progressing to formal written methods  • solve problems, involving missing number problems, involving division, including positive number scaling problems and correspondence problems where n objects are connected to m objects. | | |
| Begin with arrays and use concrete apparatus and relate to multiplication.  Use number lines for groups before moving to chunking.  Using the chunking method, pupils begin to divide 2-digit numbers by multiplication facts (one-digit) that are expected to be fluent at this stage progressing to any single digit divisor.  53 ÷ 4 =   |  |  |  |  | | --- | --- | --- | --- | |  | 1 | 3 |  | | 4 | 5 | 3 |  | | - | 4 | 0 | (10x4) | |  | 1 | 3 |  | | - | 1 | 2 | (3x4) | |  |  | 0 |  |   53 ÷ 4 =   |  |  |  |  | | --- | --- | --- | --- | |  | 1 | 3 | r 1 | | 4 | 5 | 3 |  | | - | 4 | 0 | (10x4) | |  | 1 | 3 |  | | - | 1 | 2 | (3x4) | |  |  | 1 |  |   Use images to show remainders before abstract | Teaching Points  Teacher models the layout of a calculation where there are the following key features:  First five tables facts to build on recall and also, to promote a habit to be referred to later on in the progressive division strategies.  Chunks noted in brackets to count up (not the divisor (4) as this can lead to adding this as a chunk).  First key question as a step to success is ‘Can I take a chunk of 10x?’  Appropriateness of number: these numbers do not need an exchange in the subtraction element of the strategy. | |
| **Year 4 - division** Curriculum 2014 Statutory Requirements | | |
| Pupils should be taught to:  • recall multiplication and division facts up to 12 x 12  • use place value, known and derived facts to divide mentally, including dividing by 1  • solve problems involving dividing a three-digit number by one-digit and number using a formal layout | | |
| Ensuring an understanding of the relationship between **÷** and X, pupils build on chunking from Year 3 to use this strategy to divide 3-digit numbers by 1- and 2-digit numbers:  432 ÷ 5 =  5  10  15  20  25  30  35  40   |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  | 8 | 6 | r 2 | | 5 | 4 | 3 | 2 |  | | - | 4 | 0 | 0 | (80x) | |  |  | 3 | 2 |  | | - |  | 3 | 0 | (6x) | |  |  |  | 2 |  |   When pupils are secure move onto more formal method    Show the remainder as a fraction      [https://www.ncetm.org.uk/resources/43589#](https://www.ncetm.org.uk/resources/43589) | Teaching Points  Build here from numbers without a remainder using this strategy progressing to a single digit remainder.  Chunks noted in brackets to count up (not the divisor (4) as this can lead to adding this as a chunk).  First key question as a step to success is ‘Can I take a chunk of 10x, 100x or a multiple of 10x?’ (This will be modelled by teacher by applying using known facts and place value.  Here, remainders can begin to be expressed as a fraction. Here, appropriateness of number enables this to be expressed as a decimal with ease. 2/5 = 0.4 | |
| **Year 5 - division** Curriculum 2014 Statutory Requirements | | |
| Pupils should be taught to:  • identify multiples and factors, including finding all factor pairs of a number, common factors of two numbers, know and use the vocabulary of prime numbers and establish whether a number up to 100 is prime  • multiply and divide numbers mentally drawing on known facts  • divide numbers up to 4 digits by a one-digit number using a written method and interpret remainders appropriately for the context  • divide whole numbers and those involving decimals by 10, 100 and 1000. | | |
| Pupils build on the written strategy from Year 4 and apply the ‘noted tables facts’ to apply place value:    Relate to factors and prime numbers  Divide by 10, 100 and 1000    [https://www.ncetm.org.uk/resources/43589#](https://www.ncetm.org.uk/resources/43589) | | Teaching Points |

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| **Year 6 - division** Curriculum 2014 Statutory Requirements | |
| Pupils should be taught to:  • divide numbers up to 4 digits by a two-digit number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding as appropriate for the context.  • divide numbers up to 4 digits by a two-digit number using the formal written method of short division as appropriate. | |
| Pupils use long division to calculate:  432 ÷ 15 =  This answer can be shown as a quotient (rather than an integer remainder): 28 12/15 = 28 4/5  Progressing to long multiplication to find a decimal remainder:   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  |  |  | 2 | 8 | 8 | | 1 | 5 | 4 | 3 | 2 | 0 | |  |  | 3 | 0 |  |  | |  |  | 1 | 3 | 2 |  | |  |  | 1 | 2 | 0 |  | |  |  |  | 1 | 2 | 0 | |  |  |  | 1 | 2 | 0 | |  |  |  |  |  | 0 |   Considering the appropriateness of number, pupils apply short division strategy to solve questions such as: 432 ÷ 5 =   |  |  |  |  |  | | --- | --- | --- | --- | --- | |  |  | 8  3 | 6 | r2 | | 5 | 4 | 3 | 2 |  |     Show remainders as fractions and decimals | Teaching Points  Model selection of an appropriate division format – dependent on size of number, efficient ability to apply larger ‘tables facts’ such as 15x as shown.  Here, depending on understanding of this strategy, pupils can refer this calculation to previously taught ‘chunking’.    Use place value counters especially for long division  [https://www.ncetm.org.uk/resources/43589#](https://www.ncetm.org.uk/resources/43589) |

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| **Year 1 - Fractions** |
| Pupils should be taught to:  • 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.  Use concrete apparatus to find fractions |
| **Year 2 - Fractions** |
| Pupils should be taught to:  • Recognise, find, name and write fractions , ,  and  of a length, shape, set of objects or quantity  •Write simple fractions for example,  of 6 = 3 and recognise the equivalence of  and .  Use concrete appartus |
| **Year 3 - Fractions** |
| Pupils should be taught to: • Count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10 • Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators  • Recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators  •Recognise and show, using diagrams, equivalent fractions with small denominators  Find fractions of amounts |
| Add and subtract fractions with the same denominator within one whole :  Eg: 8/12 + 3/12 = 11/12 Teaching point – add numerator - ensure children recognise what a whole looks like.  Compare and order unit fractions, and fractions with the same denominators |
| **Year 4 - Fractions** |
| Pupils should be taught to: • 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. |
| Add and subtract fractions with the same denominator  3/8 + 5/8 = 8/8 same as 1 whole  6/7 – 4/7 = 2/7 Teaching point is subtracting the numerator  Use the bar model to show part-part whole. |

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| **Year 5 - Fractions** |
| Pupils should be taught to: • 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 • Add and subtract fractions with the same denominator and denominators that are multiples of the same number |
| Add and subtract fractions with the same denominator and denominators that are multiples of the same number  Use visual fractions  Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements as a mixed number  For example,  +  =  = 1  1/8 + 1/8 = 2/8 = 1/4  ¼ + 1/8 = 3/8 – ¼ =2/8 + 1/8 = 3/8  Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams  1/5 x 3 = 3/5  2/5 x 4 = 8/5 |

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| **Year 6 - Fractions** |
| Pupils should be taught to: • Use common factors to simplify fractions; use common multiples to express fractions in the same denomination • Compare and order fractions, including fractions > 1 |
| Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions      Multiply simple pairs of proper fractions, writing the answer in its simplest form for example, 1/2 x 2/5  Divide proper fractions by whole numbers for example,  ÷ 2 =  ½ divided by 3 = \_\_1\_\_ = \_1\_  2 x 3 6 |

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| **Foundation – key vocabulary** | | |
| **Adding and subtracting**  add, more, and  make, sum, total  altogether  score  double  one more, two more, ten more...  how many more to make... ?  how many more is... than...?  take (away), leave  how many are left/left over?  how many have gone?  one less, two less... ten less...  how many fewer is... than...?  difference between  is the same as | **Solving problems**  **Reasoning about numbers or shapes**  pattern  puzzle  answer  right, wrong  what could we try next?  how did you work it out?  count, sort  group, set  match  same, different  list | **Problems involving**  **'real life' or money**  compare  double  half, halve  pair  count out, share out  left, left over  money  coin  penny, pence, pound  price  cost  buy  sell  spend, spent  pay  change  dear, costs more  cheap, costs less, cheaper  costs the same as  how much...? how many...?  total |
| **Year 1 – key vocabulary** | | |
| *Words new to Year 1 are in red*  **Addition and subtraction**  +, add, more, plus  make, sum, total  altogether  score  double, near double  one more, two more... ten more  how many more to make...?  how many more is... than...? how much more is...?  -, subtract, take (away), minus leave  how many are left/left over?  how many are gone?  one less, two less, ten less...  how many fewer is... than...? how much less is...?  difference between  half, halve  =, equals, sign, is the same as | **Multiplication and division** lots of, groups of  x, times, multiply, multiplied by  once, twice, three times,  four times, five times... ten times...  times as (big, long, wide and so on)  repeated addition  array  row, column  double, halve  share, share equally  one each, two each, three each...  group in pairs, threes... tens  equal groups of  ÷, divide, divided by, divided into, left, left over | **Solving problems**  **Making decisions and reasoning**  pattern  puzzle  answer  right, wrong  what could we try next?  how did you work it out?  count out, share out, left, left over  number sentence  sign, operation |

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| **Year 2 – key vocabulary** | | |
| *Words new to Year 2 are in red*  **Addition and subtraction**  +, add, addition, more, plus  make, sum, total  altogether  score  double, near double  one more, two more... ten more... one hundred more  how many more to make...?  how many more is... than...?  how much more is...?  -, subtract, take away, minus  leave, how many are left/left over?  one less, two less... ten less... one hundred less  how many less is... than...?  how much fewer is...?  difference between  half, halve  =, equals, sign, is the same as  tens boundary | **Multiplication and division** lots of, groups of  x, times, multiply, multiplied by  multiple of  once, twice, three times,  four times, five times... ten times...  times as (big, long, wide and so on)  repeated addition  array  row, column  double, halve  share, share equally  one each, two each, three each...  group in pairs, threes... tens  equal groups of  ÷, divide, divided by, divided into, left, left over | **Solving problems**  **Making decisions and reasoning**  pattern, puzzle  calculate, calculation  mental calculation  jotting  answer  right, correct, wrong  what could we try next?  how did you work it out?  number sentence  sign, operation, symbol |
| **Year 3 – key vocabulary** | | |
| *Words new to Year 3 are in red*  **Addition and subtraction**  +, add, addition, more, plus  make, sum, total  altogether  score  double, near double  one more, two more... ten more... one hundred  more  how many more to make ...?  how many more is... than ...?  how much more is...?  -, subtract, take (away), minus  leave, how many are left/left over?  one less, two less... ten less... one hundred less  how many fewer is... than ...?  how much less is...?  difference between  half, halve  =, equals, sign, is the same as tens boundary, hundreds boundary | **Multiplication and division**  lots of, groups of  x, times, multiplication, multiply, multiplied by  multiple of, product once, twice, three times,  four times, five times... ten times...  times as (big, long, wide and so on)  repeated addition  array  row, column  double, halve  share, share equally  one each, two each, three each...  group in pairs, threes... tens  equal groups of  ÷, divide, division, divided by, divided into  left, left over, remainder | **Solving problems**  **Making decisions and reasoning**  pattern, puzzle  calculate, calculation  mental calculation  method  jotting  answer  right, correct, wrong  what could we try next?  how did you work it out?  number sentence  sign, operation, symbol, equation |
| **Year 4 – key vocabulary** | | |
| *Words new to Year 4 are in red*  **Addition and subtraction**  add, addition, more, plus, increase  sum, total, altogether  score  double, near double  how many more to make...?  subtract, subtraction, take away, minus, decrease  leave, how many are left/left over?  difference between  half, halve  how many more/fewer is... than...?  how much more/less is...?  is the same as, equals, sign  tens boundary, hundreds boundary  inverse | **Multiplication and division**  lots of, groups of  times, multiplication, multiply, multiplied by  multiple of, product  once, twice, three times  four times, five times... ten times  times as (big, long, wide, and so on)  repeated addition  array  row, column  double, halve  share, share equally  one each, two each, three each...  group in pairs, threes... tens  equal groups of  divide, division, divided by, divided into, divisible by  remainder  factor, quotient  inverse | **Solving problems**  **Making decisions and reasoning**  pattern, puzzle  calculate, calculation  mental calculation  method  jotting  answer  right, correct, wrong  what could we try next?  how did you work it out?  number sentence  sign, operation, symbol, equation |
| **Year 5 – key vocabulary** | | |
| *Words new to Year 5 are in red*  **Addition and subtraction**  add, addition, more, plus, increase  sum, total, altogether  score  double, near double  how many more to make...?  subtract, subtraction, take (away), minus, decrease  leave, how many are left/left over?  difference between  half, halve  how many more/ fewer is... than...?  how much more/less is...?  equals, sign, is the same as  tens boundary, hundreds boundary  units boundary, tenths boundary  inverse | **Multiplication and division**  lots of, groups of  times, multiply, multiplication, multiplied by  multiple of, product  once, twice, three times  four times, five times... ten times  times as (big, long, wide, and so on)  repeated addition  array  row, column  double, halve  share, share equally  one each, two each, three each...  group in pairs, threes... tens  equal groups of  divide, divided by, divided into, divisible by, divisor remainder  factor, quotient, divisible by  inverse  long division / multiplication  short division / multiplication | **Solving problems**  **Making decisions and reasoning**  pattern, puzzle  calculate, calculation  mental calculation  method, strategy  jotting  answer  right, correct, wrong  what could we try next?  how did you work it out?  number sentence  sign, operation, symbol, equation |
| **Year 6 – key vocabulary** | | |
| *Words new to Year 6 are in red*  **Addition and subtraction**  add, addition, more, plus, increase  sum, total, altogether  score  double, near double  how many more to make...?  subtract, subtraction, take (away), minus, decrease  leave, how many are left/left over?  difference between  half, halve  how many more/fewer is... than...?  how much more/less is...?  is the same as, equals, sign  tens boundary, hundreds boundary  units boundary, tenths boundary  inverse  amount  brackets  calculator: clear, display, enter,  key, memory,  change (money)  commutative  complements (in 10, 100)  currency  discount  exact, exactly  exchange rate  most/least significant digit | **Multiplication and division**  lots of, groups of  times, multiplication, multiply, multiplied by  multiple of, product  once, twice, three times  four times, five times... ten times  times as (big, long, wide, and so on)  repeated addition  array, row, column  double, halve  share, share equally  one each, two each, three each...  group in pairs, threes... tens  equal groups of  divide, division, divided by, divided into  remainder  factor, quotient, divisible by  inverse  divisible by, divisor remainder  long division / multiplication  short division / multiplication | **Solving problems**  **Making decisions and reasoning**  pattern, puzzle  calculate, calculation  mental calculation  method, strategy  jotting  answer  right, correct, wrong  what could we try next?  how did you work it out?  number sentence  sign, operation, symbol, equation |