

# CanDoMaths Calculatiiion Poliiicy



## Intent

An appreciation of number and number operations, which enable mental calculations and written procedures to be performed efficiently, fluently and accurately is key to children being successful in mathematics.

We aim for all children to be:

- able to recall quickly and accurately basic number facts (e.g. number bonds, multiplication and division facts)
- fluent in applying quick, efficient written and mental methods of calculation.

# Implementation

- Before doing a calculation, all teachers and pupils look at a calculation and think '*What do I notice?*'and '*Can I do it in my head, with jottings or do I need to use a written method?*'
- All teachers use concrete and pictorial representations to teach conceptual understanding of mental and written calculation methods
- The Mathematics Curriculum prioritises time for developing conceptual understanding of calculation methods and learning facts (Maths Lessons) and time for deliberate practice of calculation methods and recalling facts.

### Impact

- All teachers are confident and skilled to teach mental methods (in your head or with jottings) and written calculation methods
- All children have a secure understanding of mental and written methods of calculation suitable for their stage of learning.
- All children choose appropriate calculation methods depending on the numbers.
- All children can recall, understand and make connections using facts suitable for their stage of learning.

## Age Related Expectations

#### Mental and Written Methods (Addition and Subtraction)

| Year  |  |  |  |   |   |  |  |  |
|---|--|--|--|---|---|--|--|--|
| 1   | 2  | 3  | 4  | 5   | 6   |  |  |  |
| Read, write and interpret<br>mathematical statements<br>involving addition (+),<br>subtraction (–) and equals<br>(=) signs<br>Solve one-step problems<br>that involve addition and<br>subtraction, using concrete<br>objects and pictorial<br>representations, and<br>missing number problems<br>such as $7 = \Box - 9$ | Add and subtract two<br>two-digit numbers using<br>concrete objects,<br>pictorial representations<br>progressing to formal<br>written methods<br>Add and subtract<br>numbers using concrete<br>objects, pictorial<br>representations, and<br>mentally, including:<br>* a two-digit number<br>and ones<br>* a two-digit number<br>and tens<br>* two two-digit<br>numbers<br>adding three one-digit<br>numbers | Add and subtract<br>numbers with up to<br>three digits, using<br>formal written<br>methods of<br>columnar addition<br>and subtraction<br>Add and subtract<br>numbers mentally,<br>including:<br>* a three-digit<br>number and<br>ones<br>* a three-digit<br>number and<br>tens<br>a three-digit number<br>and hundreds | Add and subtract<br>numbers with up to<br>4 digits using the<br>formal written<br>methods of<br>columnar addition<br>where appropriate<br>signs<br>Solve addition and<br>subtraction two-<br>step problems in<br>contexts, deciding<br>which operations<br>and methods to use<br>and why | Add and subtract<br>whole numbers with<br>more than 4 digits,<br>including using<br>formal written<br>methods (columnar<br>addition and<br>subtraction)<br>Add and subtract<br>numbers mentally<br>with increasingly<br>large numbers | Solve addition and<br>subtraction multi-<br>step problems in<br>contexts, deciding<br>which operations<br>and methods to use<br>and why<br>Perform mental<br>calculations,<br>including with<br>mixed operations<br>and large numbers |  |  |  |

Mental and Written Methods (Multiplication and Division)

| Year   |   |   |   |   |  |  |  |
|--|---|---|---|---|--|--|--|
| 1  | 2   | 3   | 4   | 5   | 6  |  |  |
| Solve one-step problems<br>involving multiplication<br>and division, by<br>calculating the answer<br>using concrete objects,<br>pictorial representations<br>and arrays with the<br>support of the teacher | Calculate mathematical<br>statements for<br>multiplication and<br>division within the<br>multiplication tables<br>and write them using<br>the multiplication (×),<br>division (÷) and equals<br>(=) signs<br>Show that<br>multiplication of two<br>numbers can be done in<br>any order<br>(commutative) and<br>division of one number<br>by another cannot<br>Solve problems<br>involving multiplication<br>and division, using<br>materials, arrays,<br>repeated addition,<br>mental methods, and<br>multiplication and<br>division facts, including<br>problems in contexts | Write and calculate<br>mathematical<br>statements for $\div$ using<br>the x tables they know<br>progressing to formal<br>written methods.<br>Write and calculate<br>mathematical<br>statements for<br>multiplication and<br>division using the<br>multiplication tables that<br>they know, including for<br>two-digit numbers, using<br>mental methods<br>Use place value, known<br>and derived facts to<br>multiply and divide<br>mentally, including:<br>multiplying by 0 and 1;<br>dividing by 1; multiplying<br>together three numbers<br>Recognise and use factor<br>pairs and commutativity<br>in mental calculations | Multiply two-<br>digit and<br>three-digit<br>numbers by a<br>one-digit<br>number<br>using formal<br>written<br>layout | Multiply numbers up<br>to 4 digits by a one-<br>or two-digit number<br>using a formal<br>written method,<br>including long<br>multiplication for<br>two-digit numbers<br>Divide numbers up to<br>4 digits by a one-digit<br>number using the<br>formal written<br>method of short<br>division and interpret<br>remainders<br>appropriately for the<br>context<br>Multiply and divide<br>numbers mentally<br>drawing upon known<br>facts<br>Multiply and divide<br>whole numbers and<br>those involving<br>decimals by 10, 100<br>and 1000 | Multiply multi-digit<br>numbers up to 4 digits by<br>a two-digit whole<br>number using the formal<br>written method of long<br>multiplication<br>Divide numbers up to 4-<br>digits by a two-digit<br>whole number using the<br>formal written method<br>of short division where<br>appropriate for the<br>context<br>Divide numbers up to 4<br>digits by a two-digit<br>whole number using the<br>formal written method<br>of long division, and<br>interpret remainders as<br>whole number<br>remainders, fractions, or<br>by rounding, as<br>appropriate for the<br>context<br>Perform mental<br>calculations, including<br>with mixed operations<br>and large numbers |  |  |

#### Number Facts

| Year  |  |  |   |   |  |  |  |  |
|---|--|--|---|---|--|--|--|--|
| 1   | 2  | 3  | 4   | 5   | 6  |  |  |  |
| Represent & use<br>number bonds and<br>related subtraction<br>facts within 20<br>Add and subtract one-<br>digit and two-digit<br>numbers to 20,<br>including zero | Recall and use addition and<br>subtraction facts to 20<br>fluently, and derive and use<br>related facts up to 100<br>Recall and use x and ÷ facts<br>for the 2, 5 and 10 x tables,<br>including recognising odd and<br>even numbers. | Recall and use x<br>and ÷ facts for<br>the 3, 4 and 8<br>times tables. | Recall x and ÷<br>facts for x<br>tables up to<br>12 x 12. | Recall prime numbers up to<br>19<br>Know and use the<br>vocabulary of prime<br>numbers, prime factors and<br>composite (non-prime)<br>numbers<br>Recognise and use square<br>numbers and cube numbers,<br>and the notation for squared<br>( <sup>2</sup> ) and cubed ( <sup>3</sup> ) | Recall x and ÷ facts<br>for x tables up to 12 x<br>12 and use to find<br>other related facts |  |  |  |