L.E.A.D. Academy Trust

Lead • Empower • Achieve • Drive

| Strand |  |
| :--- | :--- |
| Counting \& ordering | Compare \& order numbers up to 100. |
|  <br> more/less | Read \& write all numbers to 100 in digits \& words. |
| Say 10 more/less than any number to 100. |  |
| Tables \& multiples | Count in multiples of 2, 3 \& 5 \& 10 from any number up to 100. <br> Recall \& use multiplication \& division facts for 2, 5 \& 10 tables. |
| Bonds \& Facts | Recall \& use +/- facts to 20. <br> Derive \& use related facts to 100. |
| Place value \& rounding | Consolidate TU in 2 digit numbers and 3 digit number. |
| Calculations <br> +/- | Add \& subtract: <br> 0 <br> 2-digit nos \& ones <br> 0 <br> $2-d i g i t ~ n o s ~ \& ~ t e n s ~$ |
| 0 | Two 2-digit nos |
| 0 | Three 1-digit nos |
| Recognise \& use inverse. |  |

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| Calculations <br> $\mathrm{x} / \div$ | Calculate \& write multiplication \& division calculations using multiplication tables. <br> Recognise \& use inverse. |
| Fractions \& percentages | Recognise, find, name \& write $1 / 3 ; 1 / 4 ; 2 / 4 ; 3 / 4$ of a set of objects or quantity. <br> Recognise equivalence of simple fractions e.g. $1 / 2=2 / 4$ |
| Time | Tell time to five minutes, including quarter past/to. |, | Describe properties of 3D and 2D shapes including lines of symmetry and right angles. |
| :--- |
| Recognise right angles in the environment and within 2D shapes. |
| Understand what regular and irregular shapes. |

