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| MATHS: Ratio REC to Y6 | | | | | | | |
|  | EYFS Skills | Key Stage 1 Skills | | Lower Key Stage 2 Skills | | Upper Key Stage 2 Skills | |
|  | End of REC  Expectations | End of Year 1  Expectations | End of Year 2  Expectations | End of Year 3 Expectations | End of Year 4  Expectations | End of Year 5 Expectations | End of Year 6 Expectations |
| ASPECT | Average age 5 years 6 months | Average age 6yrs 6months | Average age 7years 6 months | Average age  8years 6 months | Average age 9 years 6 months | Average age 10 years 6 months | Average age 11 years 6 months |
| **Equations** |  | *solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and* ***missing number problems*** *such as*  *7 =* 🗆 *- 9*  (copied from Addition and Subtraction)  *represent and use number bonds and related subtraction facts within 20* (copied from Addition and Subtraction) | *recognise and use the inverse relationship between addition and subtraction and use this to check calculations and* ***missing number*** *problems.*  (copied from Addition and Subtraction)  *recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100*  (copied from Addition and Subtraction) | solve problems, *including* ***missing number*** *problems, using number facts, place value, and more complex addition and subtraction.* (copied from Addition and Subtraction)  *solve problems, including* ***missing number*** *problems, involving multiplication and division, including integer scaling*  (copied from  Multiplication and Division) |  | *use the properties of rectangles to deduce related facts and find* ***missing lengths and angles***  (copied from Geometry: Properties of Shapes) | express missing number problems algebraically  find pairs of numbers that satisfy number sentences involving two unknowns  enumerate all possibilities of combinations of two variables |
| **Formulae** |  |  |  |  | *Perimeter can be expressed algebraically as 2(a + b) where a and b are the dimensions in the same unit.*  *(Copied from NSG measurement)* |  | use simple formulae  *recognise when it is possible to use* ***formulae*** *for area and volume of shapes*  (copied from Measurement) |
| **Sequences** |  | *sequence events in chronological order using language such as: before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening*  (copied from Measurement) | *compare and sequence intervals of time*  (copied from Measurement)  *order and arrange combinations of mathematical objects in patterns*  (copied from Geometry: position and direction) |  |  |  | generate and describe linear number sequences |
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