Appendix 1 - A's Current Roadmap



Planning Roadmap Group: Student A Start Date:

Roadmap 1

Bundle: Place Value Achieved Level 3 Tutorials: week 1-5 & Assessment

Outcome: Read, write, compare and recognise numbers up to 3-digits, represent 3-digit numbers in different ways, understand value of each digit, use this for rounding and adding/subtracting round numbers (e.g. 100 more)



Bundle: Place Value Achieved Level 4 Tutorials: week 1-5 & Assessment

Outcome: Read, write, compare and recognise numbers up to 4-digits, understand value of each digit, use this for rounding and adding/subtracting round numbers (e.g. 100 more) and read Roman numerals up to 300



Bundle: Addition and Subtraction Part-achieved Level 3 Tutorials: Week 1-7 & Assessment

Outcome: Can use different methods to understand how to add and subtract numbers up to 3-digits and can use inverse and estimating to check and estimate answers



Bundle: Addition and Subtraction Part-achieved negative numbers only

Level 4

Tutorials: week 1-3 & Assessment

Outcome: Understand numbers continue below zero and solve simple problems using negative numbers and number lines. Can use column addition methods to add and subtract numbers up to 4-digits and can use inverse, rounding and estimating to check answers or estimate.



Bundle: Multiplication and Division Level 3 Tutorials: Week 1-6 & Assessment

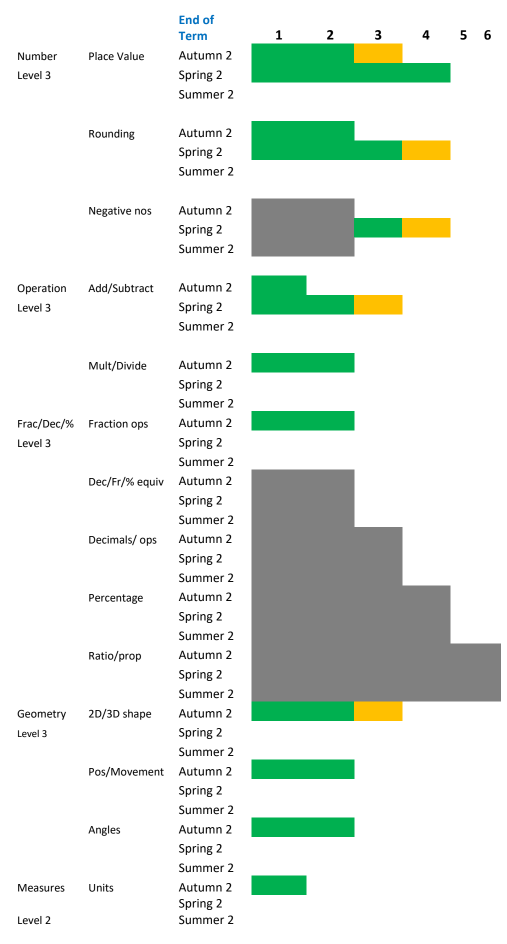
Outcome: Understand the meaning of the x sign and how this relates to x-tables. Become confident in 2,3,4,5,8,10 x tables and recognise how division is the inverse of multiplication. Practise different methods to multiply 2/3 digit numbers by 1-digit number and divide 2-digit numbers by 1 digit number



Bundle: Fractions and Decimals Level 3 Tutorials: Week 1-5 & Assessment

Outcome: Can find a fraction of a number and understand strategies for calculating this. Find/understand equivalent fractions, compare unit and non-unit fractions (same denominator), add and subtract fractions with the same denominator and understand why the same denominator is needed. Relate fractions in tenths to decimals and understand what make 1 whole in fractions and decimals.

Appendix 2 - A's Assessment Tracking



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