





Early Additive Part - Whole Part 1

I am learning these key pieces of number knowledge...

Recall multiplication and division facts for 2, 5 and 10 times tables Recall multiples of 100 that add to 1000 eg. 400 and 600 Know the number of 100's centuries and thousands e.g. hundreds in 800 is 8 and in 4000 is 40

Recall all addition and subtraction facts to 20 eg 7+5, 8+7

Know all of the numbers 0-1000

Count forward by ones, tens and hundreds up to 1000. e.g. 3, 13, 23, 33 ...

Comparison of fractions with the same wholes in words and fraction symbols

Count backward by ones, tens and hundreds from 1000. e.g. 66, 56, 46, 36...

Match fraction words and symbols

Know the number of 10's in any 3 digit number e.g. tens in 163 is 16

Know the number 1, 10 and 100 before and after a given number, e.g. '256' then 100 before that is 156

Can skip count forward in 2's, 3's 5's and 10's

Identify the symbols for at least halves, quarters, thirds, fifths and tenths

Record results of problem solving using equations and diagrams

Know groupings of whole ten addition and subtraction e.g 80+20, 70+?=100

Know patterns like 8+2=10 so 80+20 = 100 800+200= 1000

Can skip count backwards in 2's, 3's 5's and 10's