Progress to examples where regrouping would be

Multiplication and Division

Number magnitude drawing out the concepts of relative size, order and comparison of number.

Number and Place Value

a valid strategy.

Addition and Subtraction

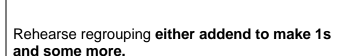
 $72 \div 3 =$

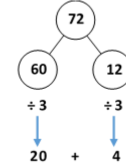


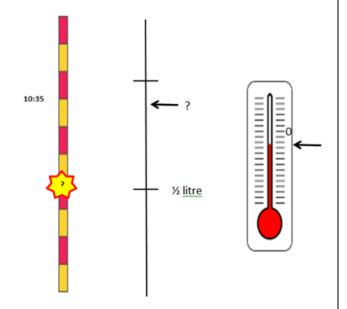


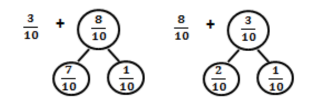


Number estimation using scales should continue to be applied to scales of measurement including those with negative and dial scales.









 $15 \times 3.4 =$

I know that $10 \times 3.4 = 34$ Then I can halve 34 to find 5 groups of 3.4 which is 17. After that. I have to recombine the products. This equals 51.



