

Year 6, Term 4

Target: Know doubles and halves of all 2-digit numbers including 2-digit decimals.

Key vocabulary

whole number, decimal number, partition, double, half, digit, fraction, lots of

Examples:

Doubling 2-digit numbers

24 x 2 = Double 24 is? 24 + 24 =



Halving 2-digit Numbers



- Doubling Decimal Numbers
 - 3.47 + 3.47 = 3.47 x 2 = What is double 3.47?



Halving Decimal Numbers

 $\frac{1}{2}$ of 6.84 = $\frac{1}{2} \times 6.84 =$ 6.84 ÷ 2 =

What is half of 6.84?



Hit the Button - Quick fire maths practise for 6-11 year olds Double or Halve? | NRICH

Doubling - Mark Weddell - Maths Zone Cool Learning Games