

Can I find fifths of numbers?

To find **one fifth** of a number, you need to divide the number by five.

To find **two fifths** of a number, you need two lots of one fifth, so you times $\frac{1}{5}$ by 2.

To find **three fifths** of a number, you need three lots of one fifth, so you times $\frac{1}{5}$ by three.

To find **four fifths** of a number, you need four lots of one fifth, so you times $\frac{1}{5}$ by four.

Number	$\frac{1}{5}$ One fifth	$\frac{2}{5}$ Two fifths	$\frac{3}{5}$ Three fifths	$\frac{4}{5}$ Four fifths
20				
35				
10				
40				
15				

You can add some more numbers on to the bottom of this chart if you like, but they have to be multiples of 5, which means they must end in 0 or 5.
