

To multiply a number
by 10 you put a 0 on
the end

When you multiply two numbers together it doesn't matter which order you do it in When you divide one number by another it doesn't matter which order you do it in Multiplying a number by zero doesn't change the number

5 can't be divided by 10 Dividing a number makes it smaller

There are more than ten multiplication sums that give the answer 6

 $10 \div 3 = 3\frac{1}{3}$

Multiplying a number makes it bigger

$$10 \div 3 = 4$$

Divide means 'shared between'

$$10 \div 3 = 3$$

I can work out a multiplication by doing lots of 'adds'

I can work out a division by doing lots of 'adds'

I can undo a multiplication by dividing