| To multiply a number by 10 you put a 0 on the end | When you multiply two numbers together it doesn' $\dagger$ 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 |  |

