## Multiply or divide

68
6
8.2
$\times 1$
$\times 100 \div 10$
$\times 10$

Use one number and one operation to make an answer in the grid.
Draw a circle around the answer.
For example, $6 \times 1$ is 6 , so draw a circle around 6 .

| 6800 | 6 | 0.82 | 6.8 | 8200 | 82 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 680 | 600 | 8020 | 68 | 608 | 6000 |
| 802 | 820 | 0.082 | 0.6 | 0.06 | 6080 |

Which numbers can you circle? And which can't you?

Choose a number
 5 99


## Choose an operation

$x 1 \times 100 \div 10 \times 10$

Make numbers this way to put in the grid


Now give your grid to a friend. Can they work out how you made each number?

