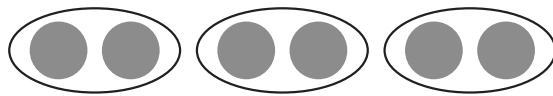


divide



$$6 \div 3 = 2$$

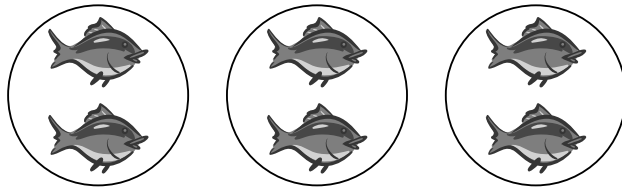
↑ ↑ ↑
number number number in
in all of sets each set

division sentence

$$15 \div 5 = 3$$

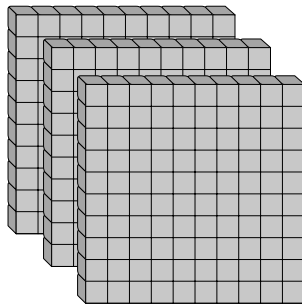
15 divided by 5 equals 3.

equal groups



3 equal groups of 2

hundreds



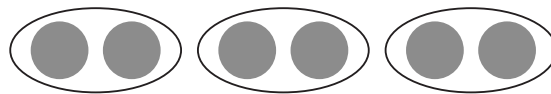
3 hundred
300

multiplication sentence

$$2 \times 5 = 10$$

2 times 5 equals 10.

multiply



$$3 \times 2 = 6$$

↑ ↑ ↑
number number in number
of sets each set in all

place value

the value of each digit

315

3 hundred = 300

1 ten = 10

5 ones = 5

product

$$3 \times 2 = 6$$

↑
product

$$\begin{array}{r} 2 \\ \times 3 \\ \hline 6 \end{array}$$

→