divide

\[ 6 \div 3 = 2 \]

- number in all
- number of sets
- number in each set
15 divided by 5 equals 3.

15 ÷ 5 = 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 of sets
- number in each set
- number in all
place value

the value of each digit

315

3 hundred = 300
1 ten = 10
5 ones = 5
product

\[ 3 \times 2 = 6 \]

\[ 2 \times 3 = 6 \]