Percentage from a number:

* 50 \* 0,17 = <17 percentage from 50> 8.5
* Same as 50\*17 /100
* Often to remove percentage: total – (total\*0.<percentage>)
* Percentage /100 returns above

Find volume of object, input in sm

* Length \* width \* height = sm3
* 1 sm3 = 0.001 l

ten times less

Take 20, 20- (9/10 x 20). Answer: 2

Take last number digit

n % 10 , 100 , 1000

fraction numbers convert to percentage

What is 5/8 as a percent?

"5 ÷ 8 =", the calculator should show 0.625

Then multiply by 100 and your answer is: 62.5%