

Robot Maths - One-step equations



Solve $x + 5 = 8$
This means find out what x is.



Added



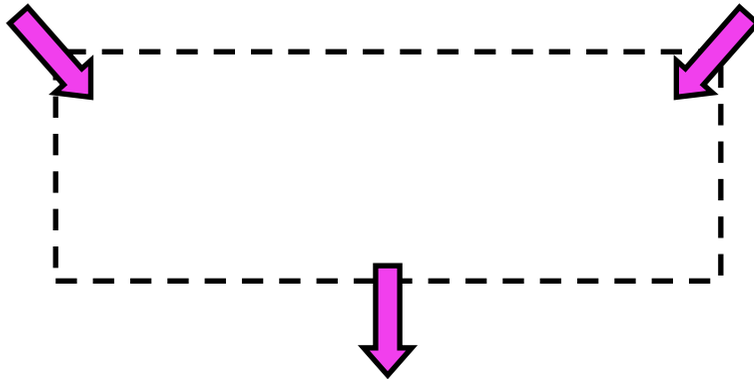
1) Subtract the number from both sides of the equation

Is the number added on or subtracted from x ?

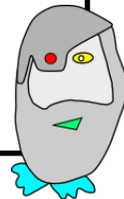
Subtracted



1) Add the number to both sides of the equation



2) Make your final answer clear using a full number sentence



Robot Maths - One-step equations



Solve $x - 6 = 8$
This means find out what x is.



Added



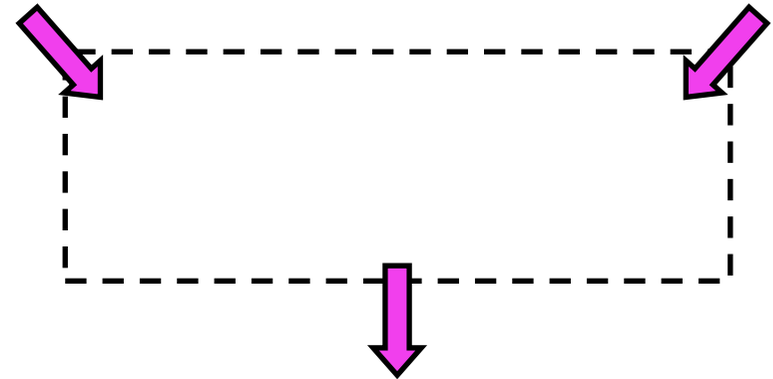
1) Subtract the number from both sides of the equation

Is the number added on or subtracted from x ?

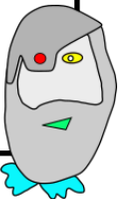
Subtracted



1) Add the number to both sides of the equation



2) Make your final answer clear using a full number sentence



Robot Maths - One-step equations



Solve $5x = 20$
This means find out what x is.



Multiplied

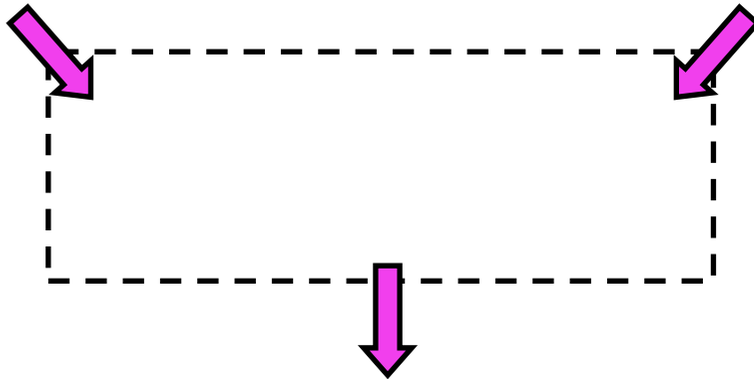
*Is the number multiplied
or divided by x ?*

Divided

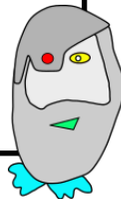


1) Divide by the number on
both sides of the equation

1) Multiply by the number on
both sides of the equation



2) Make your final answer clear using a full number sentence



Robot Maths - One-step equations



Solve $x/5 = 8$
This means find out what x is.



Multiplied

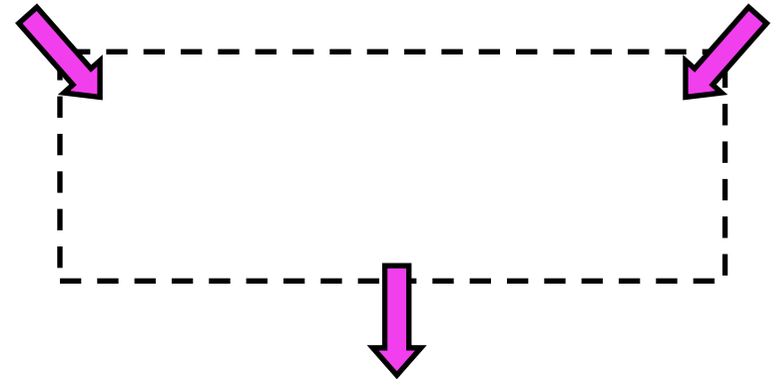
*Is the number multiplied
or divided by x ?*

Divided



1) Divide by the number on
both sides of the equation

1) Multiply by the number on
both sides of the equation



2) Make your final answer clear using a full number sentence

