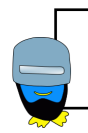
Robot Maths - One-step equations



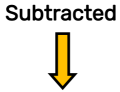
Solve x + 5 = 8

This means find out what x is.



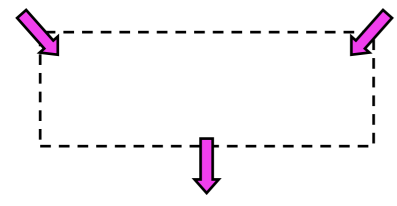
Added

Is the number added on or subtracted from x?

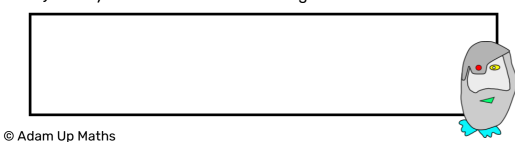


1) Subtract the number from both sides of the equation

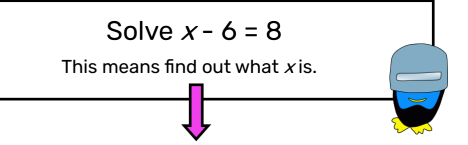
1) Add the number to both sides of the equation



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



Robot Maths - One-step equations



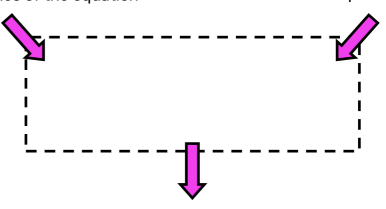
Added

Is the number added on or subtracted from x?

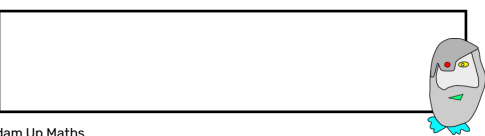




- 1) Subtract the number from both sides of the equation
- 1) Add the number to both sides of the equation

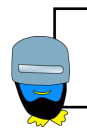


2) Make your final answer clear using a full number sentence



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Solve 5x = 20

This means find out what x is.



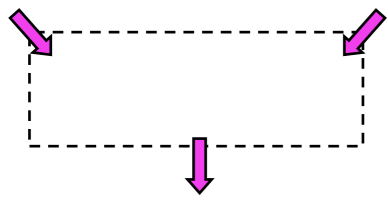
Multiplied Is the number multiplied Divided or divided by x?



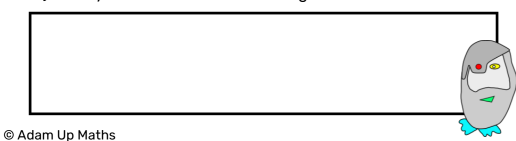


1) Divide by the number on both sides of the equation

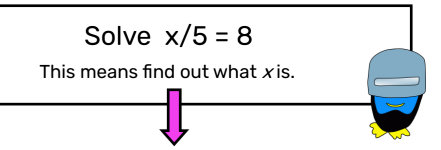
1) Multiply by the number on both sides of the equation



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



Robot Maths - One-step equations

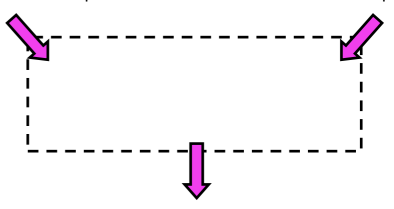


Multiplied Is the number multiplied Divided or divided by x?

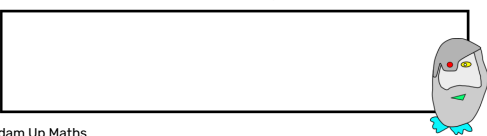




- 1) Divide by the number on both sides of the equation
- 1) Multiply by the number on both sides of the equation



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



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