## Two Step Equations

Two step – two step – two step equations Two step – two step – two step equations You gotta be fair – you gotta take care You gotta do the same thing to both sides

Use the opposite operation – on both sides of the equation With careful calculation – find the variable's information

The constant is first – the operations are reversed If you are adding – then subtraction's the inverse Next it's so efficient – deal with the coefficient When it says to multiply – division is sufficient

When the variable's on one side – And the numbers are combined You've got it all sorted And the answer you will find.

Use the opposite operation - on both sides of the equation With careful calculation - find the variable's information

You gotta be fair – you gotta take care You gotta do the same thing to both sides Two step – two step – two step equations Two step – two step – two step equations You gotta be fair – you gotta take care You gotta do the same thing to both sides