

Steps to solving equations

	Draw a line through the equal sign
	Distribute or multiply the coefficient ex: $5(3x - 2)$
	Combine LIKE TERMS ($3x + 5x$)
	Use INVERSE (opposite) OPERATIONS to isolate the variable to one side
	Check

Steps to solving equations

	Draw a line through the equal sign
	Distribute or multiply the coefficient ex: $5(3x - 2)$
	Combine LIKE TERMS ($3x + 5x$)
	Use INVERSE (opposite) OPERATIONS to isolate the variable to one side
	Check

Steps to solving equations

	Draw a line through the equal sign
	Distribute or multiply the coefficient ex: $5(3x - 2)$
	Combine LIKE TERMS ($3x + 5x$)
	Use INVERSE (opposite) OPERATIONS to isolate the variable to one side
	Check

Steps to solving equations

	Draw a line through the equal sign
	Distribute or multiply the coefficient ex: $5(3x - 2)$
	Combine LIKE TERMS ($3x + 5x$)
	Use INVERSE (opposite) OPERATIONS to isolate the variable to one side
	Check

Steps to solving equations

	Draw a line through the equal sign
	Distribute or multiply the coefficient ex: $5(3x - 2)$
	Combine LIKE TERMS ($3x + 5x$)
	Use INVERSE (opposite) OPERATIONS to isolate the variable to one side
	Check

Steps to solving equations

	Draw a line through the equal sign
	Distribute or multiply the coefficient ex: $5(3x - 2)$
	Combine LIKE TERMS ($3x + 5x$)
	Use INVERSE (opposite) OPERATIONS to isolate the variable to one side
	Check