Outcomes	1	2	3	4
Patterns and Relations				
Model and solve problems using linear equations. (PR2, N7)	Solve simple equations by applying preservation of equality using concrete or pictorial representations Distinguish between an expression and an equation Evaluate an expression, given the value of the variable	Solve a variety of equations including integral values by applying preservation of equality using concrete or pictorial representations Verify the solution to an equation using substitution Write the equation for a simple problem, solve the equation and verify the solution	Use a symbolic approach to solve a variety of equations including integral values by applying preservation of equality and inverse operations Apply the distributive property to solve an equation Write the equation for a variety of problems, solve the equation and verify the solution	Apply preservation of equality, inverse operations and fluency with number to efficiently solve equations of all forms Write the equation for a complex problem, solve the equation and verify the solution