Activity 10 Assessment Variables and Equations Consolidation



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Solving for an Unknown in Multi-Step Equations (con't)					
Uses a flow chart and inverse operations. 3d + 5 = 65	 Writes an equation with an unknown to solve a problem. Chico works for a dog-walking company. Chico earns \$25 a day, plus \$5 for every dog he walks. On Thursday, Chico earned \$70. How many dogs did Chico walk? "I let <i>d</i> represent the number of dogs Chico walked. I wrote the equation: 70 = 25 + 5d." 	Flexibly uses multiple strategies to solve equations. $70 = 25 + 5d$ $25 + 45 = 25 + 5d$ $25 + 45 - 25 = 25 + 5d - 25$ $45 = 5d$ $\frac{45}{5} = \frac{5d}{5}$ $9 = d$ "I made the equation easier to solve by decomposing 70, subtracting 25 from each side, then dividing both sides by 5."			
Observations/Documentation					

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Solving and Graphing Inequalities				
Identifies range of numbers in solution to inequalities. 45 + 5n ≥ 100 45 + 5n > 100 "Each time, the unknown can be any number greater than 11. In the second equation, it could also be 11. There are many quantities that would work."	Represents solutions to simple inequalities by graphing on a number line. $45 + 5n \ge 100$ $45 + 5n = 45 + 55$ $5n = 55$ $n = 11$ At least 11 cars need to be washed. $45 + 5n \ge 100$ $45 + 5n \ge 101$ $11 + 12 + 14 + 15 + 16$ "Since 11 is part of the solution, I drew a closed circle at 11. Since n must be greater than or equal to 11, the arrow goes to the right."	Verifies the solution to an inequality. $45 + 5n \ge 100$ $n \ge 11$ "To check, I substituted a number greater than 11 into the left side. 45 + 5(20) = 145. Since 145 > 100, the solution is correct."	Flexibly solves inequalities using various strategies, then verifies and graphs the solutions. $13 > 6 + \frac{d}{3}$ $13 = 6 + \frac{d}{3}$ $6 + 7 = 6 + \frac{d}{3}$ $7 = \frac{d}{3}$ $d = 21$ So, $d < 21$ To check, substitute $d = 15$. $6 + \frac{d}{3} = 6 + \frac{15}{3}$, or 11 13 > 11, so the solution is correct.	
Observations/Documentation				