## Warm Up 1.5

	waim op 1.5
Nar	me Period
1.	What is a solution? When you find solutions what are you finding?
Sol <sup>2</sup>	we each of the following. Show your work. 5x - 3 = 22 3. $4 + 3x = 31$
	You just solved the equations for number 2 and 3 above. What solutions did you get? by are they solutions to the equations?
	Provide several solutions for the equation below. Use a table to organize your work. w could your represent all of the solutions for this equation?
y =	3x-7
	Warm Up 1.5
Nar	me Period
1.	What is a solution? When you find solutions what are you finding?
Sol	ve each of the following. Show your work. $5x - 3 = 22$ 3. $4 + 3x = 31$
	You just solved the equations for number 2 and 3 above. What solutions did you get? by are they solutions to the equations?

5. Provide several solutions for the equation below. Use a table to organize your work. How could your represent all of the solutions for this equation?

$$y = 3x - 7$$