## **Always Sometimes Never**

Always flue, Sometimes flue, of Never flue?	
2 - x = x - 2	3 + x = x + 3
x + 5 = x - 3	$\frac{10}{2x} = 7$
6x = x	$\frac{x}{9} = \frac{9}{x}$

Always True, Sometimes True, or Never True?

