EXIT TICKET

Tommy	Talon
3 + x > 2	<i>x</i> – 5 < 6
<i>x</i> > 5	<i>x</i> < 11

1) Which student solved the inequality **incorrectly**? Circle their name.

2) Step-by-step, show the student who solved the inequality incorrectly how he should have solved the inequality. Then graph the solution on a number line.

