

PASS THE PROBLEM

<p>Student A: _____ Create the scenario.</p>	<p>You started with \$____ in your savings account. And as much as you try to save up, you spend \$____ per week. The bank makes you keep at least \$____ in your account; otherwise, they charge fees.</p>
<p>Student B: _____ Write an inequality to represent the number of weeks remaining before you start paying fees, if you continue this habit.</p>	
<p>Student C: _____ Check the work of Student B and then complete the first step of solving the inequality.</p>	
<p>Student D: _____ Check the work of Student C and then finish solving the inequality.</p>	