**Target:** I can pay attention to small details when doing Le Chatelier’s principle problems

<table>
<thead>
<tr>
<th>Stressor</th>
<th>Question</th>
<th>What does it tell us?</th>
</tr>
</thead>
</table>
| Increase or decrease [ ] products or reactants | Which phase? | • Gas, aqueous - change things  
• Solid, Liquid – DON’T CHANGE ANYTHING! |
| Increase or decrease T | Endo or exo? | • Endo = absorbed, so it is a REACTANT  
• Exo = released, so it is a PRODUCT |
| Increase or decrease total Pressure (Same as change in volume or number of moles of gas) | How many moles of GAS are on each side of the equation? | • Increase pressure = move to side with FEWER moles of gas  
• Decrease pressure = move to side with MORE moles of gas |