

# Rubric for Conclusion

	A	B	C	D-F
/5	<b>Introduction</b>			
	<input type="checkbox"/> Restate the purpose <input type="checkbox"/> Give a recap of the experiment <input type="checkbox"/> Explain: Homeostasis and negative feedback loops			
/5	<b>Findings</b>			
	<input type="checkbox"/> Include graph <input type="checkbox"/> Reference graph <input type="checkbox"/> Use your data (actual numbers) <input type="checkbox"/> It helps to label sections of graph to talk about <input type="checkbox"/> Include any observations			
/5	<b>Hypothesis:</b>			
	<input type="checkbox"/> State <input type="checkbox"/> Supported or Rejected <input type="checkbox"/> Discuss			
/10	<b>Connections to body systems:</b>			
	<input type="checkbox"/> Explain resting heart rate <input type="checkbox"/> Why does your heart rate need to go up? <input type="checkbox"/> Why does it decrease after?			
/10	<b>Why:</b>			
	<input type="checkbox"/> Explain a negative feedback loop and how it works <input type="checkbox"/> Explanation specific to heart rate <input type="checkbox"/> Explain parts of the negative feedback loop - Great idea to include a figure and reference it (see Figure 1.)			
<b>Conclusion:</b>				
<b>/30pts</b>				
<b>A=27-30      B=26-24      C=23-21      D=20-18      F=17 &amp; below</b>				