Unit1



Homeostasis Lab 1

## **Rubric for Conclusion**

		Α	B	C D-F
/5	Introduction			
	$\Box$ Restate the purpose			
	$\Box$ Give a recap of the experiment		1 1	
/5	$\square$ Explain: Homeostasis and nega	itive reedba	ck loops	
75	Findings			
	<ul> <li>Include graph</li> <li>Reference graph</li> <li>Use your data (actual numbers)</li> </ul>	)	<u> </u>	I
/5	□ It helps to label sections of grap □ Include any observations	ph to talk at	pout	
	Hypothesis:			
	□ State			
/5	□ Supported or Rejected □ Discuss			
	<b>Connections to body systems:</b>			
	<ul> <li>Explain resting heart rate</li> <li>Why does your heart rate need</li> <li>Why does it decrease after?</li> </ul>	to go up?		
/10				
	Why:			
	<ul> <li>Explain a negative feedback loop and how it works</li> <li>Explanation specific to heart rate</li> <li>Explain parts of the negative feedback loop</li> <li>Great idea to include a figure and reference it (see Figure 1.)</li> </ul>			
	Conclusion:			/30pts
	A=27-30 B=26-24	C=23-21	D=20-18	F=17 & below