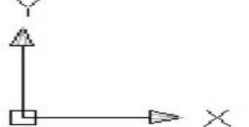
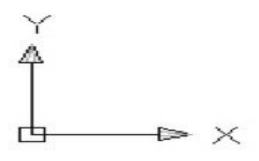
Predictions: Fill in the chart below. Without using the simulation, sketch what you think the graphs would look like. Note: Be sure to label your x and y axes.

I. Volume-Pressure graph



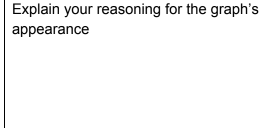
Explain your reasoning for the graph's appearance

II. Volume-Temperature graph



Explain your reasoning for the graph's appearance

III. Temperature-Pressure graph



×

IV. Number of particles – Volume	Explain your reasoning for the graph's appearance
<b>∀</b>	
<u> </u>	
75	

## **Experiments:**

- 1. For each case, I-IV. Write a short description of how to use the sim to collect data. Then make an Excel spreadsheet for each, graph and curve fit. Some helpful hints if you set a parameter like temperature constant, then make a change, you may have to watch the temperature adjust and not record your data until the temperature is back to the original setting. These experiments would be difficult in a real situation because it is complicated to isolate parameters like you can in the sim.
- 2. After you have made your graphs in Docs, check your predictions, and see if any might need some corrections. <u>If necessary</u>, make corrections in a different color including corrections to your reasoning.
- 3. Complete this table:

Relationship	Direct or indirect?	Constant parameters	Whose Law?	Briefly, why according to particle model.
V vs P				
V vs T				
T vs P				
Moles				

vs V		

- 4. Using your results, explain each of the following scenarios. Make sure to refer to which graph can be used as evidence for your answer.
  - a. Explain why bicycle tires seem more flat in the winter than in summer.
  - b. Explain why a can of soda pop explodes if left in the hot sun.
  - c. A rigid container filled with a gas is placed in ice (ex. nalgene bottle). What will happen to the pressure of the gas? What do you think will happen to the volume?
  - d. An infected tooth forms an abscess (area of infected tissue) that fills with gas. The abscess puts pressure on the nerve of the tooth, causing a toothache. While waiting to see a dentist, the person with the toothache tried to relieve the pain by treating the infected area with moist heat. Will this treatment help? Why or why not?