

Name:

Subject: Chemistry

Lab Title: Gas Properties: Understanding gas model

Purpose: Describe a molecular model of gas pressure.

Hypothesis:

Procedures: Open 'Gas Properties' and then use the pump to put a little gas into the box.

- a. Observe gas particles' behavior.
- b. Pump in some lighter particles and talk about the similarities and differences that you see between heavy and light particles.
- c. Answer question 1
- d. Use the simulation to see how changing the temperature affects the behavior of the gas particles.
- e. Answer question 2.

Write a description for a gas based on your observations; include diagrams to help with your description.

- f. Determine the size of the heavy particle using the simulation tools and then relate molecule size to something you are familiar with. A common way to relate two things is to say something like: 1000 particles of sand fit in the palm of your hand. Show your calculations with the units clearly labeled.
- h. Write your conclusion.
- i. Answer remaining lab questions.

Observations: Results: Analysis & Conclusion

Lab Questions:

1. How fast do you think the air particles in this room are moving compared to a car going 50 mph (about 22m/s)? Put your answer in the form, 'a molecule travels ____ as fast as a car'

| |
|-----|
| L |
| SEP |
2. Describe image of gases using words and diagrams.

| |
|-----|
| L |
| SEP |
3. Describe how gases are distinguishable from a solid or liquid.
4. How does the particle mass and gas temperature affect the image?

| |
|-----|
| L |
| SEP |
5. How does the size and speed of gas molecules relate to everyday objects?

| |
|-----|
| L |
| SEP |
6. Write a paragraph that explains the differences and similarities between solid, liquid and gas particle motion; include drawings to help with your explanations.

| |
|-----|
| L |
| SEP |