**Meteorology Progress Quiz 10/31**

1. List the 6 gases in the atmosphere.
2. For one gas, give the name and role in the atmosphere (why is it important)
3. Choose one:
	1. Describe the causes and effects of photochemical smog or acid rain.
	2. Explain how one of the demonstrations from yesterday worked using air pressure, air mass, or air density.

**Meteorology Progress Quiz 10/31**

1. List the 6 gases in the atmosphere.
2. For one gas, give the name and role in the atmosphere (why is it important)
3. Choose one:
	1. Describe the causes and effects of photochemical smog or acid rain.
	2. Explain how one of the demonstrations from yesterday worked using air pressure, air mass, or air density.