

Cornell Notes



Topic/Objective: Kinetic Theory
of Gases

Name:

Class/Period: Chemistry

Date:

Essential Question: How do gas particles behave?

Questions:

Notes:

Pressure

Evidence Pressure Exists:

What causes pressure?

Atmospheric Pressure

Questions:	Notes:
Kinetic - Molecular Theory	Explains the properties of gases in terms of the energy, size, and motion of their particles.
How are ideal gases expected to behave?	•
	•
	•
	•
	•
	•
Summary:	