

Chemistry Content Standards:

The kinetic molecular theory describes the motion of atoms and molecules and explains the properties of gases.

16.2.1	Solve Problems involving the molarity of a solution
16.2.2	Describe the effect of dilution on the total moles of solute in solution
16.2.3	Define percent by volume and percent by mass solutions

Stamp Int. Graphics Molarity Practice Molarity Calculations

Classwork:

Open Note Practice Exam: (Graded)

Students will use data from practice sheet and notebooks to answer questions about solubilities

- Video; Bill Nye Buoyancy
- HWK: None