Solutions



Chemistry Content Standards:

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

16.1.1: Identify the factors that determine that rate at which a solute dissolves.
16.1.2: Identify the units usually used to express the solubility of a solute

16.1.3 Identify the factors that determine the mass of solute that will dissolve in a given mass of solute.

Stamp 13.2 Practice Problems

Property of Solutions

WB 251-253 WB 262-263

Lecture: PPT: Solution Concentration

Classwork: Concentration Calculation Worksheet # 1

Calculations of Solution

HWK: WB 264-265

