## Unit Pacing Guides: Chemistry H Copied from: Chemistry H/Lab (5.0) (Physical Science), Copied on: 02/21/22

Content Area: Science

Course(s): Chemistry H/Lab
Time Period: Sept-June
Length: Full Year
Status: Published

## **Unit Pacing Guides**



## **Belleville Public Schools Unit Pacing Guide**

Content Area: Science Course(s): Chemistry H

**Time Period: September - June** 

## **Division of Units / Topics:**

Honors Chemistry Unit 1: Safety and Scientific Method Lab 1a - Observation and Experimentation (Flinn Lab)	16 Days
Honors Chemistry Unit 2: Matter, Measurement and Problem Solving Lab 2a - Specific Heat Capacity Lab 2b - Density Lab 2c - Cooling Curves	18 Days

Honors Chemistry Unit 3: Atoms and Elements 3a - Conservation of mass	17 Days
Honors Chemistry Unit 4: Molecules, Compounds, and Chemical Equations 4a -Inorganic nomenclature 4b - Molecular modeling	16 Days
Honors Chemistry Unit 5: Chemical Quantities and Aqueous Reactions  5a - Empirical formula  5b - Finding the formula of a hydrated salt  5c Limiting reactant and percent yield  5d - Preparing a standard solution  5e - Micro-scale titration  5f - Stoichiometry simulation  5g - Precipitation reactions  5h - Le Chatelier Principal	17 Days
Honors Chemistry Unit 6: Gases 6a - Balloon Stoichiometry 6b Determination of R 6c - Boyles Law and Charles Law	15 Days
Honors Chemistry Unit 7:Thermochemistry  7a - Enthalpy of Neutralization  7b - Instant cold pacts  7c - indirect enthalpy changes	15 Days
Honors Chemistry Unit 8: The Quantum	16 Days

Mechanical Model	
8a - Flame testing and Determination of wavelength and frequency	
Honors Chemistry Unit 9: Periodic Properties of the Elements  9a - Periodic Simulation	18 Days
Honors Chemistry Unit 10: The Lewis Model	16 Days
Honors Chemistry Unit 11: Molecular Shapes. Valence Bond Theory, and MO Theory	17 Days