

## Introduction: Math in Chemistry

**Unit:** Math in Chemistry

**Topics covered in this chapter:**

The International System of Units .....	74
Scientific Notation .....	81
Using Math in Calculations .....	85
Conversions (Factor-Label Method) .....	92
Dimensional Analysis .....	97
Logarithms .....	103

**Standards addressed in this chapter:**

**Massachusetts Curriculum Frameworks & Science Practices (2016):**

This chapter addresses the following MA science and engineering practices:

**Practice 4:** Analyzing and Interpreting Data

**Practice 5:** Using Mathematics and Computational Thinking

**Practice 8:** Obtaining, Evaluating, and Communicating Information

Use this space for summary and/or additional notes: