

Exploring Creation With Chemistry

Lining Reading up to Lectures

MODULE #1: Measurement and Units

Module 1 content is in a different order than in the text. Over a decade of teaching Apologia Chemistry, I have found that this order of topics eliminates some confusion for students. For instance, when unit conversions are taught before significant digits and scientific notation students lose that valuable practice in applying the latter skills. Moving Accuracy and Precision up means once the students get going on the math topics they make continuous applications of those skills for the rest of the module. It also helps to have that lighter topic coincide with the first day when students are new to the technology.

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This module has the same reading order as the text, but the emphasis and when the heat equation is introduced is a little different. In the lectures, we introduce the heat equation right away and each lecture focuses on a different part of the equation. The text doesn't mention the heat equation until nearly the end of the module. We think that the regular exposure throughout the module helps them to memorize the equation better and it gives the context needed for why the topics we cover are important as we introduce them.

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