# GapFinder Chemistry Diagnostic

Identifies and remediates math knowledge gaps

## What is GapFinder: Chemistry Diagnostic?

The Chemistry Diagnostic assesses students' levels of understanding in the context of math relevant to their chemistry course and creates personalized plans to help them remediate the math skills necessary to succeed in the chemistry sequence. The Chemistry Diagnostic makes it easy to see where students are struggling with key prerequisite math skills, so they study what they don't know — not what they've already mastered.

#### How does it work?

GapFinder: The Chemistry Diagnostic has two types of modules — Diagnostic Modules for assessment and Remediation Modules for learning. Diagnostic Modules assess a student's prerequisite knowledge in the key math areas that are essential for student success, and then recommends Modules for personalized remediation specific to the student's individual math knowledge gaps.

### Where do you find GapFinder?

**GapFinder Modules** are assignable in <u>Mastering® Chemistry</u> as Dynamic Study Modules, but are completed and graded differently. The Study Modules are also available to students for self-study within the Dynamic Study Modules section of Mastering Chemistry. <u>Learn more about GapFInder</u>.





# GapFinder: The Chemistry Diagnostic is available for all titles in the following course areas:

General Chemistry
Introductory Chemistry
General, Organic and Biological Chemistry

Connect with your Pearson representative

to learn more about

**GapFinder: The Chemistry Diagnostic**.



