

# Practice Exams

This *Getting Started Guide* focuses on the GMetrix practice exam software. Teachers and administrators may use this guide to register and install GMetrix, and help students access and take GMetrix practice exams.



## Getting Started

Perform the following steps to download and install the GMetrix software.

- Step 1:** Review the [GMetrix MOS Practice Tests Quick Start Guide](#) that explains how to install GMetrix, start a test, and access eBook resources.
- Step 2:** Follow the instructions in your registration email to sign up as a teacher in your organization.
- Step 3:** Review the [Download GMetrix SMS](#) article and follow the instructions to download and install GMetrix on all lab computers.

Next, perform the following steps to familiarize yourself with GMetrix and provide students with the information they need to access GMetrix and take practice exams.

- Step 1:** View the [GMetrix Tutorials](#) to learn how to create and edit access codes.
- Step 2:** Launch GMetrix and log in to your Administrator account.
- Step 3:** In the Administrator panel, click **Access Codes** and complete the steps to create new access codes for your students.
- Step 4:** Take a practice exam to familiarize yourself with the GMetrix testing process.
- Step 5:** Instruct your students to log in to GMetrix with their student accounts, click **Access Codes**, and complete the steps to redeem their access codes.

## What's Next?

After you have completed these steps, your classroom computers will be configured properly to use GMetrix. Visit the resources below to obtain additional information about the GMetrix registration and setup process.

### Interactive Teacher Guides

- [Administrator Panel Overview](#)
- [Creating Student Access Codes](#)

### General Information

- [Support Wiki](#)
- [Comprehensive User's Guide](#)
- [Tutorial Videos](#)

### Interactive Student Guides

- [Student Registration](#)
- [Student Portal](#)
- [Software Features](#)

If you need further assistance, please contact [GMetrix Support](#).