## Science

### Test Topics

Reading for Meaning in Science

Designing and Interpreting Science Experiments

Using Numbers and Graphics in Science

### Time (to take the test)

90 minutes

Includes 2 minutes of instructions and final review

No break

### Format

\* Access to onscreen calculator

\* Your own TI-30XS calculator allowed in test center

Access to calculator reference sheet

Multiple choice and other question types (fill in the blank, drag and drop, select an area, and drop down)

### Price

Price varies by state. [See cost per state](https://ged.com/about_test/price_and_state_rules/).

### Here’s what you need to know:

You'll need to understand science concepts, know how to read graphs and charts displaying scientific data, and use reasoning to interpret science information.

The science test is not a memorization test! For example, you won’t need to memorize the periodic table of elements, but you will need to recognize names and symbols of key elements in answering some questions.

Use the free Science Study Guide to start studying. It will help you understand the skills being tested. [Log in to start using the study guide.](https://app.ged.com/portal2#/subject/SCIENCE)

The GED Ready® practice test for Science can help you determine if you are ready to take the official GED® test. [Log in to give it a try.](https://app.ged.com/portal?language=ENU&locale=USA#/study/practice)

Works Cited

GED. “Test Subjects.” https://ged.com/about\_test/test\_subjects/. Accessed 6 1 2023.

GED. “Science.” https://ged.com/about\_test/test\_subjects/science/. Accessed 6 1 2023.