

GED Science

Test Topics

- Reading for Meaning in Science a
- 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 types (fill in the blank, drag and drop, select an area, and drop down)

Here's what you need to know:

You should be familiar with scientific concepts, measurements, experimental setup, reading and analyzing graphs and data sets to interpret scientific information. You do not need to memorize formulas – you will be provided with the information needed to correctly answer the question.

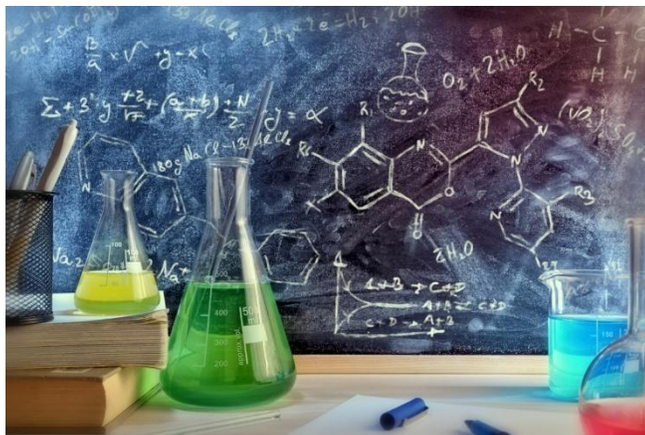
Science Topics

- [1. Life Science \(40%, about 16 out of 40 questions\)](#)
- [2. Physical Science \(40%, about 16 out of 40 questions\)](#)
- [3. Earth and Space Science \(20%, about 16 out of 40 questions\)](#)

Science Skills

[10 GED Science Tips and Tricks: How to Study for the Science Test](#)

- [1. Study Reading and Math](#)
- [2. Take the GED Science Practice Test](#)
- [3. Study More Quickly and Effectively, Here Is How](#)
- [4. Learn Some GED Science Formulas](#)
- [5. Learn about Science Studies and Experiments](#)
- [6. Read the Text, Examine the Graphics](#)
- [7. Use Good Test-Taking Skills](#)
- [8. Make Diagrams](#)
- [9. Learn Your Elements!](#)
- [10. Focus on Evidence and Data](#)



Websites Help

[GED Science](#)

[Essential Education](#)

[Light and Salt Learning](#)

[Varsity Tutors](#)

[Study.Com](#)

[Kaplan](#)

[Khan Academy](#)

YouTube Videos

[GED Science Test Guide](#)

[GED Study Guidebook](#)

[GED Science Ace the Test](#)

[GED Science Test Part 1](#)

[GED Science Test Part 2](#)

GED Science

90 Minutes | about 40 Questions | 2 Minutes per Question

The infographic is divided into three main sections: Life Science, Physical Science, and Earth & Space Science, all contained within a larger pink background that also lists Science Skills.

- 40% Life Science (about 16 questions)**
 - Human body and health
 - Calories, photosynthesis
 - Ecosystems, food chains, prey
 - Cells, organs, body systems
 - DNA, genetics, evolution
- 40% Physical Science (about 16 questions)**
 - Heat and temperature
 - Energy, motion
 - Waves and light
 - Speed, force, gravity
 - Work, simple machines
 - Matter and chemistry
- 20% Earth & Space Science (about 8 questions)**
 - Earth's systems and life on earth
 - Air, ocean, and land, how they interact
 - The universe, solar system, and planet Earth

Science Skills

- Understand science texts
- Interpret data, charts, & graphs
- Evaluate experiments & studies
- Draw conclusions from data
- Evaluate the evidence for conclusions in science
- Compare scientific findings
- Use science words, phrases, and symbols
- Understand and use science theories and processes

Illustrations include a DNA helix, a plant in a beaker, a Bohr-style atomic model, a sticky note with physics topics, a line graph on a grid, and laboratory glassware.

GED Science Tutor are available

*Please contact Lori to work with a Science Tutor

GED Science Resources are available in the GED Library

The block features two logos side-by-side. On the left is the GED logo, consisting of the letters 'G', 'E', and 'D' in white on blue squares, with the text 'Adult Education Program' below it. On the right is a stylized black and white house icon with the word 'LIBRARY' in large, bold, black letters across its base.

