

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.

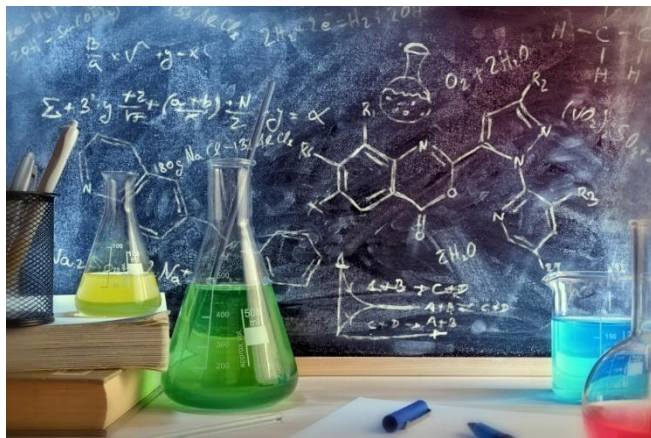
Science Topics

- [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

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



GED Science Tutor are available

*Please contact Lori to work with a Science Tutor

GED Science Resources are available in the GED Library

