

# First-Grade WGU Certification Introduction-to-Biology Exam Are Leading Materials & Correct Introduction-to-Biology: WGU Introduction to Biology (KBC1, C190) Exam

---

## WGU C190 - Introduction to Biology WGU - Unit 1: Modules 1 2 & 3 with Complete Solutions

Matter - ANSWER-Any substance that has mass and takes up space

2 classes of matter - ANSWER-biotic (living/have lived)  
abiotic (nonliving/never alive)

The basic unit of matter - ANSWER-the atom

The atom is made up of: - ANSWER-a dense nucleus surrounded by electrons

Atoms join together and form: - ANSWER-molecules

Molecules consist of: - ANSWER-at least two atoms held together by a chemical bond

Macromolecules are: - ANSWER-biologically important molecules AKA polymers

Polymers are made by: - ANSWER-combining smaller units called monomers (simpler macromolecules)

Macromolecule example: - ANSWER-DNA (built of 4 kinds of monomers (nucleotides) strung together (polymerized) in a sequence that codes for structure of proteins and other bio molecules.)

Building blocks of a cell: - ANSWER-when macromolecules form a membrane-bound sphere

Two main types of cells: - ANSWER-prokaryotes and eukaryotes

Prokaryote characteristics: - ANSWER-small and simple, they do not have any clearly defined compartments inside of them

Eukaryote characteristics: - ANSWER-include membrane-bound organelles (can be complex)

Organelle characteristics: - ANSWER-compartments inside the cell that contain specific groups of macromolecules and carry out specific cellular functions (i.e. the nucleus which encloses DNA within the cell)

Microorganisms: - ANSWER-single-celled life forms

To let the clients be familiar with the atmosphere and pace of the real Introduction-to-Biology exam we provide the function of stimulating the exam. In such a way, our candidates will become more confident by practising on it. And our expert team updates the Introduction-to-Biology Study Guide frequently to let the clients practice more. So the quality of our Introduction-to-Biology practice materials is very high and we can guarantee to you that you will have few difficulties to pass the exam.

So, do not ignore the significance of WGU Introduction-to-Biology practice exams. Take our WGU Introduction-to-Biology practice exams again and again till you are confident that you can nail the final Introduction-to-Biology Certification test on the first chance. It is beneficial for our customers to download WGU Introduction-to-Biology dumps demo free of cost before buying.

>> Certification Introduction-to-Biology Exam <<

## Well-known Introduction-to-Biology Practice Engine Sends You the Best Training Dumps - Prep4King

As long as you have a try on our products you will find that both the language and the content of our Introduction-to-Biology

practice braindumps are simple. The language of our Introduction-to-Biology study materials is easy to be understood and suitable for any learners. The content emphasizes the focus and seizes the key to use refined Introduction-to-Biology Exam Questions And Answers to let the learners master the most important information by using the least amount of them.

## WGU Introduction to Biology (KBC1, C190) Exam Sample Questions (Q77-Q82):

### NEW QUESTION # 77

Which statement is true about the organisms on the vertebrate cladogram?

- A. Amphibians are four-limbed species but lack a bony skeleton.
- B. Birds are the only species that produce eggs with shells.
- C. Sharks and rays have vertebrae but lack a bony skeleton.
- D. Only species with hair produce amniotic eggs.

Answer: C

### NEW QUESTION # 78

What is a necessary input to begin the process of cellular respiration?

- A. Water
- B. Carbon dioxide
- C. ATP
- D. Sugar

Answer: D

### NEW QUESTION # 79

A gardener performs a monohybrid cross on two heterozygous orange-fruited tomato plants. The recessive phenotype is yellow fruit. What percentage of offspring will produce yellow tomatoes?

- A. 25%
- B. 100%
- C. 50%
- D. 75%

Answer: A

### NEW QUESTION # 80

A horticulturalist crosses two pink carnations. Flower color shows incomplete dominance: red  $\times$  white = pink heterozygotes. The observed phenotype ratio is 2:1:1. Which color ordering corresponds to this ratio?

- A. White : Red : Pink
- B. Red : Pink : White
- C. Pink : Red : White
- D. White : Pink : Red

Answer: C

### NEW QUESTION # 81

In a cross-fostering experiment, half of the purple-feathered barn swallow eggs were raised by gray-feathered swallows; upon maturity, fostered young were gray, while those raised by their purple parents were purple.

What best explains these results?

- A. Feather color is influenced by both genes and environment

- B. Feather color follows codominance
- C. Genes in transplant parents determine feather color
- D. Genes have no influence on feather color

**Answer: A**

## NEW QUESTION # 82

.....

We have free demo of our Introduction-to-Biology exam questions offering the latest catalogue and brief contents for your information on the website, if you do not have thorough understanding of our Introduction-to-Biology study materials. Many exam candidates build long-term relation with our company on the basis of our high quality Introduction-to-Biology Guide engine. And our Introduction-to-Biology training braindumps have become their best assistant on the way to pass the exam.

**Introduction-to-Biology Hottest Certification:** <https://www.prep4king.com/Introduction-to-Biology-exam-prep-material.html>

If you do have great ambition for success, why not try to use our WGU Introduction-to-Biology exam dumps, WGU Certification Introduction-to-Biology Exam you can discover the quality of our exam dumps as well as the varied displays that can give the most convenience than you can ever experience, That is the also the reason why we play an active role in making our Introduction-to-Biology exam guide materials into which we operate better exam materials to help you live and work, Our Introduction-to-Biology valid study material embraces latest information, up-to-date knowledge and fresh ideas, encouraging the practice of thinking out of box rather than treading the same old path following a beaten track.

These platforms are driven by algorithms, Introduction-to-Biology Valid Exam Syllabus which rank and recommend content for us based on our data, They act as containers for visual elements, If you do have great ambition for success, why not try to use our WGU Introduction-to-Biology Exam Dumps.

## High Pass-Rate Certification Introduction-to-Biology Exam & Trustworthy Introduction-to-Biology Hottest Certification & Newest Introduction-to-Biology Reliable Test Notes

you can discover the quality of our exam dumps as well Introduction-to-Biology as the varied displays that can give the most convenience than you can ever experience, That is the also the reason why we play an active role in making our Introduction-to-Biology exam guide materials into which we operate better exam materials to help you live and work.

Our Introduction-to-Biology valid study material embraces latest information, up-to-date knowledge and fresh ideas, encouraging the practice of thinking out of box rather than treading the same old path following a beaten track.

In addition, Introduction-to-Biology exam dumps cover most of the knowledge point for the exam, and you can pass the exam as well as improve your ability in the process of learning.

- New Introduction-to-Biology Exam Question  Latest Introduction-to-Biology Exam Pattern  Latest Braindumps Introduction-to-Biology Book  Easily obtain free download of [ Introduction-to-Biology ] by searching on  [www.validtorrent.com](http://www.validtorrent.com)    Practice Introduction-to-Biology Tests
- Test Introduction-to-Biology Assessment  Latest Braindumps Introduction-to-Biology Book  Introduction-to-Biology Test Voucher  Download  Introduction-to-Biology  for free by simply searching on [ [www.pdfvce.com](http://www.pdfvce.com) ]   Introduction-to-Biology New Learning Materials
- Introduction-to-Biology New Question  Introduction-to-Biology Test Voucher  Introduction-to-Biology New Learning Materials  Easily obtain [ Introduction-to-Biology ] for free download through  [www.prepawayexam.com](http://www.prepawayexam.com)   Practice Introduction-to-Biology Tests
- Introduction-to-Biology Test Voucher  Practice Introduction-to-Biology Tests  Valid Introduction-to-Biology Exam Simulator   [www.pdfvce.com](http://www.pdfvce.com)   is best website to obtain [ Introduction-to-Biology ] for free download   Introduction-to-Biology New Question
- Trustable Certification Introduction-to-Biology Exam Help You to Get Acquainted with Real Introduction-to-Biology Exam Simulation  Copy URL  [www.prepawayexam.com](http://www.prepawayexam.com)  open and search for  Introduction-to-Biology  to download for free  Reliable Exam Introduction-to-Biology Pass4sure
- Latest Test Introduction-to-Biology Experience  Latest Braindumps Introduction-to-Biology Book  Test Introduction-to-Biology Online   [www.pdfvce.com](http://www.pdfvce.com)  is best website to obtain  Introduction-to-Biology   for free download  Test Introduction-to-Biology Assessment
- Quiz Introduction-to-Biology WGU Introduction to Biology (KBC1, C190) Exam Realistic Certification Exam  Search

