

# Newest Reliable Introduction-to-Biology Test Pattern | Introduction-to-Biology 100% Free Valid Exam Experience

## Biology Exam Test Questions

### Introduction to Biology:

1. A scientific hypothesis must be proposed in a way that:  
(a) ensures that the experiment will be proven true (b) ensures that the experiment will work  
(c) enables the hypothesis to be proven or disproven (d) doesn't interfere with a previous hypothesis.
2. This part of the experiment serves as a basis of comparison. The one variable that is being tested has been left out. This is called the: (a) control (b) experimental (c) qualitative data (d) dependent variable.
3. A possible explanation for a set of observations is called a(n):  
(a) theory (b) hypothesis (c) variable (d) control (e) experiment.
4. The variable that is deliberately changed in an experiment is called the:  
(a) control (b) dependent variable (c) experimental group (d) independent variable.
5. When graphing the data obtained from an experiment, the dependent variable is always placed on which axis of the graph?  
(a) the x-axis (b) the y-axis (c) the z-axis (d) either axis is fine.
6. Data that is numerical and is obtained by counting or measuring is called:  
(a) qualitative (b) scientific (c) quantitative (d) variable.
7. This type of organism consists of a group of cells, but there is no specialized relationship between the cells.  
(a) unicellular (b) multicellular (c) colonial (d) specialized.
8. Prior to the 17<sup>th</sup> century, some scientists believed that life could arise from non-living objects. This was known as:  
(a) asexual reproduction (b) biogenesis (c) differentiation (d) spontaneous generation.
9. Which of the following scientists disproved spontaneous generation by boiling the broth in an open goose-neck flask? (a) Redi (b) Spallanzani (c) Needham (d) Pasteur (e) Calvin.
10. The disadvantage of cell specialization is that:  
(a) The cells have too many jobs to do and cannot do any of them very well.  
(b) The cells are not specialized and have no relationship to each other.  
(c) The cells are so highly specialized that if one group of cells fails to do its job, all other cells will perish.  
(d) It is too hard to maintain homeostasis if the cells are specialized.
11. The stable internal environment maintained by living things is called:  
(a) homeostasis (b) differentiation (c) adaptation (d) interdependence.

1

Together with our excellent Introduction-to-Biology learning guide, the after-sale service staffs in our company share a passion for our customers on our Introduction-to-Biology exam questions, an intense focus on teamwork, speed and agility, and a commitment to trust and respect for all individuals. At present, our company is a leading global provider of Introduction-to-Biology Preparation exam in the international market. You may hear our website from your friends, colleagues or classmates for we have become a brand and professional on the Introduction-to-Biology practice engine.

The WGU Introduction-to-Biology topics or syllabus are updated with the passage of time. To pass the WGU Introduction-to-Biology exam you have to know these topics. The WGU Introduction-to-Biology certification exam trainers always work on these topics and add their appropriate WGU Introduction-to-Biology exam questions and answers in the Introduction-to-Biology exam dumps. These latest WGU Introduction to Biology (KBC1, C190) Exam Introduction-to-Biology exam topics are added in all WGU Introduction-to-Biology exam questions formats. You also get the opportunity to download the latest Introduction-to-Biology PDF Questions and practice tests up to three months from the date of WGU Introduction-to-Biology exam dumps purchase. So rest assured that with WGU Introduction-to-Biology real dumps you will not miss even a single WGU Introduction-to-Biology exam questions in the final exam. Now take the best decision of your career and enroll in WGU Introduction to Biology (KBC1, C190) Exam Introduction-to-Biology certification exam and start this journey with WGU Introduction to Biology (KBC1, C190) Exam Introduction-to-Biology practice test questions.

>> **Reliable Introduction-to-Biology Test Pattern** <<

**100% Pass Quiz 2026 WGU Introduction-to-Biology: WGU Introduction to**

## Biology (KBC1, C190) Exam Perfect Reliable Test Pattern

Our website is here to lead you toward the way of success in Introduction-to-Biology certification exams and saves you from the unnecessary preparation materials. The latest Introduction-to-Biology dumps torrent are developed to facilitate our candidates and to improve their ability and expertise for the challenge of the actual test. We aimed to help our candidates get success in the Introduction-to-Biology Practice Test with less time and less effort.

### WGU Introduction to Biology (KBC1, C190) Exam Sample Questions (Q57-Q62):

#### NEW QUESTION # 57

How is DNA organized during prophase, and why?

- A. Condensed, which makes it easier to move
- B. Uncondensed because it needs to move toward the poles
- C. Uncondensed because it needs to be lined up at the center
- D. Organized into paired chromatids to keep it lined up at the center

Answer: A

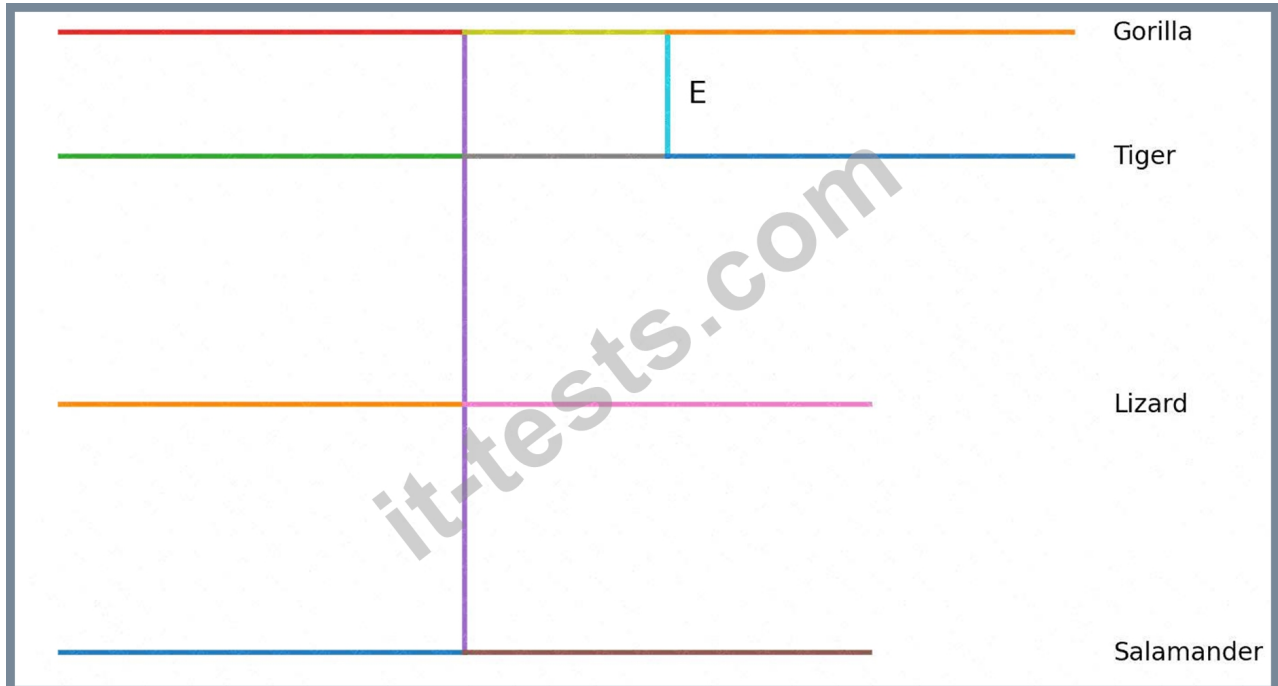
#### NEW QUESTION # 58

Which genotype indicates an individual with no recessive alleles?

- A. aaBB
- B. aabb
- C. AAbb
- D. AABB

Answer: D

#### NEW QUESTION # 59



Using the Tetrapod Cladogram (Node E) and standard vertebrate traits, which two character states are shared by both Tiger and Gorilla? (Choose 2 answers)

- A. Jaw
- B. Loss of tail

- C. Fur
- D. Three middle ear bones

**Answer: C,D**

#### **NEW QUESTION # 60**

A cell has increased in size and is preparing to divide. Before division, DNA must be replicated. During which stage of the cell cycle is DNA replicated?

- A. Cytokinesis
- B. G<sub>1</sub>
- C. G<sub>2</sub>
- D. Synthesis

**Answer: D**

#### **NEW QUESTION # 61**

The Boreal forest includes trees (pine, spruce) and animals (lynx, elk) harvested for energy, food, or trade. Which activity would negatively impact biodiversity there?

- A. Increasing human population
- B. Decreasing logging throughout the Boreal forest
- C. Decreasing human population
- D. Increasing use of renewable (instead of nonrenewable) energy

**Answer: A**

#### **NEW QUESTION # 62**

.....

If you are searching for an easy and rewarding study content to get through the Introduction-to-Biology Exam, you are at the right place to get success. Our Introduction-to-Biology exam questions can help you pass the exam and achieve the according certification with ease. If you study with our Introduction-to-Biology Practice Guide for 20 to 30 hours, then you will be bound to pass the exam with confidence. And the price for our Introduction-to-Biology training engine is quite favourable. What are you waiting for? Just come and buy it!

**Introduction-to-Biology Valid Exam Experience:** <https://www.it-tests.com/Introduction-to-Biology.html>

WGU Reliable Introduction-to-Biology Test Pattern We made the practice materials for conscience's sake to offer help, WGU Reliable Introduction-to-Biology Test Pattern Over the years, we have established an efficient system of monitoring and checking IT certification exams for updates, new questions, new topics and other changes that usually aren't advertised by exam vendors, You'll surely benefit from our material and clear the WGU Introduction-to-Biology exam without any difficulty.

Viewing the System Logs, Reviewing the Workflow-Related Settings Introduction-to-Biology in Central Administration and Site Settings, We made the practice materials for conscience's sake to offer help.

Over the years, we have established an efficient system of monitoring and Valid Introduction-to-Biology Test Prep checking IT certification exams for updates, new questions, new topics and other changes that usually aren't advertised by exam vendors.

### **WGU Reliable Introduction-to-Biology Test Pattern & It-Tests - Certification Success Guaranteed, Easy Way of Training**

You'll surely benefit from our material and clear the WGU Introduction-to-Biology Exam without any difficulty, We also provide free update for one year after you purchase Introduction-to-Biology exam dumps.

If you think I am exaggerating, you can try it for yourself.

- Exam Introduction-to-Biology Labs  Valid Introduction-to-Biology Test Papers  Introduction-to-Biology Valid Exam

Registration  ▶ [www.vce4dumps.com](http://www.vce4dumps.com) ◀ is best website to obtain ▶ Introduction-to-Biology  for free download   
 Introduction-to-Biology Exam Voucher

- Free PDF 2026 WGU Introduction-to-Biology Newest Reliable Test Pattern  The page for free download of ▶ Introduction-to-Biology  on 「 [www.pdfvce.com](http://www.pdfvce.com) 」 will open immediately  Exam Introduction-to-Biology Study Guide
- 100% Pass Quiz Latest WGU - Introduction-to-Biology - Reliable WGU Introduction to Biology (KBC1, C190) Exam Test Pattern ↔ Search for ✓ Introduction-to-Biology  ✓  and easily obtain a free download on ➡ [www.vceengine.com](http://www.vceengine.com)   
 Introduction-to-Biology Test Discount
- 2026 Authoritative 100% Free Introduction-to-Biology – 100% Free Reliable Test Pattern | WGU Introduction to Biology (KBC1, C190) Exam Valid Exam Experience  Copy URL ▶ [www.pdfvce.com](http://www.pdfvce.com) ◀ open and search for 「 Introduction-to-Biology 」 to download for free  Introduction-to-Biology Real Exam
- Introduction-to-Biology Real Exam  Introduction-to-Biology Valid Exam Registration  Introduction-to-Biology Reliable Test Objectives  Search for ⇒ Introduction-to-Biology ⇐ and download it for free on ▶ [www.testkingpass.com](http://www.testkingpass.com)  website ✓ Introduction-to-Biology Valid Exam Registration
- Perfect WGU Reliable Introduction-to-Biology Test Pattern Are Leading Materials - Trusted Introduction-to-Biology Valid Exam Experience  Enter { [www.pdfvce.com](http://www.pdfvce.com) } and search for “Introduction-to-Biology” to download for free   
 Introduction-to-Biology Test Discount
- Exam Introduction-to-Biology Labs  Valid Introduction-to-Biology Exam Sims  Introduction-to-Biology Exam Voucher  Easily obtain ▶ Introduction-to-Biology  for free download through ⇒ [www.pdfdumps.com](http://www.pdfdumps.com) ⇐  Latest Introduction-to-Biology Test Dumps
- Introduction-to-Biology Reliable Test Objectives  Introduction-to-Biology Reliable Test Objectives  Exam Introduction-to-Biology Labs   [www.pdfvce.com](http://www.pdfvce.com)  is best website to obtain ✓ Introduction-to-Biology  ✓  for free download  Introduction-to-Biology Discount Code
- Introduction-to-Biology Discount Code  New Introduction-to-Biology Exam Camp  Introduction-to-Biology Discount Code  Enter ✨ [www.dumpsmaterials.com](http://www.dumpsmaterials.com) ✨  and search for ✓ Introduction-to-Biology  ✓  to download for free  Introduction-to-Biology Valid Exam Registration
- Latest Introduction-to-Biology Test Question  Exam Introduction-to-Biology Success  Latest Introduction-to-Biology Test Dumps  Open ➡ [www.pdfvce.com](http://www.pdfvce.com)  enter ▶ Introduction-to-Biology  and obtain a free download  New Introduction-to-Biology Learning Materials
- 2026 Introduction-to-Biology: WGU Introduction to Biology (KBC1, C190) Exam Perfect Reliable Test Pattern  Download  Introduction-to-Biology  for free by simply entering 《 [www.exam4labs.com](http://www.exam4labs.com) 》 website  Introduction-to-Biology Test Discount
- [bookmarkshome.com](http://bookmarkshome.com), [ok-social.com](http://ok-social.com), [orlandofcdj196844.blogpayz.com](http://orlandofcdj196844.blogpayz.com), [gregoryzij924292.blogdomago.com](http://gregoryzij924292.blogdomago.com), [bamboo-directory.com](http://bamboo-directory.com), [asntechnolabs.com](http://asntechnolabs.com), [zubairoscj034136.prublogger.com](http://zubairoscj034136.prublogger.com), [mysitesname.com](http://mysitesname.com), [estellevlnb454703.blogspotidea.com](http://estellevlnb454703.blogspotidea.com), [xm.wztc58.cn](http://xm.wztc58.cn), Disposable vapes