

Biology

Robert Taggart



Table of Contents

To the Student	ī
Unit 1: Building Blocks of Living Things Lesson 1: Characteristics of Living Things Lesson 2: Cells Lesson 3: Nucleotides and Protein Synthesis Lesson 4: The Cell Cycle Lesson 5: Genetics and Heredity Lesson 6: Evolution Lesson 7: Organizing Life	13 26 36 54
Unit 2: Simple Organisms Lesson 8: Archaebacteria and Eubacteria Lesson 9: Protists Lesson 10: Fungi	102
Unit 3: The Plant Kingdom Lesson 11: Plant Biology	
Unit 4: The Animal Kingdom Lesson 13: Invertebrates	
Unit 5: The Human Body Lesson 15: Digestion and Excretion Lesson 16: Respiration and Circulation Lesson 17: Fighting Invaders Lesson 18: The Skin Lesson 19: Bones Lesson 20: Muscles Lesson 21: Nervous and Endocrine Systems Lesson 22: Reproductive System	212 228 241 245 252
Unit 6: Ecology Lesson 23: Ecosystems Lesson 24: Interactions Lesson 25: Riomes	301



Table of Contents, continued

ppendixes
A. Biology Words
B. The Parts of a Cell350
C. Classifying Living Things351
D. The Parts of a Flowering Plant352
E. The Human Body
F. Nutrition
G. The Six Major Biomes
ossary
dex 429

UNIT 2

Simple Organisms



LESSON 8: Archaebacteria and Eubacteria



GOAL: To learn about archaebacteria and eubacteria

WORDS TO KNOW

anaerobic flagella

antibiotics gram-negative

archaebacteria gram-positive

bacilli (singular bacillus) microscopic

bacteria (singular bacterium) nucleoid

binary fission prokaryote

cocci (singular coccus) spirilla (singular spirillum)

eubacteria viruses

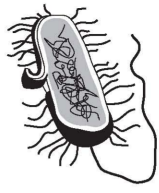
The Oldest Life-Forms

Bacteria were probably the first life-forms on Earth. They are living things, but they are neither plants nor animals. These single-celled organisms lack most of the structures present in plant and animal cells. Yet they are still the most numerous and successful organisms on Earth. They can survive in any environment. They are found on the tops of the highest mountains and at the bottom of the deepest oceans. Some live in extremely salty water. Some live in rocks and ice. Some live in the roots of plants, or in the intestines of animals. There are more of them in your mouth right now than there are people in the world! But you have probably never seen one. This is because bacteria are **microscopic**. They are so small they can only be seen when magnified by a microscope.

These organisms have a cell wall, but do not have a true nucleus. The name for this kind of cell is **prokaryote**, which means "before nucleus." Instead of a nucleus, these cells have a **nucleoid**. This is a region of cytoplasm where the cell's DNA is found. DNA is usually in one long

strand. Some have **flagella**, or hairlike strands of protein that are used for movement. Some prokaryotes also have an extra capsule on the outside. This capsule helps protect the cell.

Scientists use the cell wall to identify different types of bacteria. They apply a special dye to the cell wall. If the cell wall reacts to the dye and turns purple, the cell is **gram-positive**. If it does not react, it is **gram-negative**.



Prokaryotic Cell



The terms *gram-positive* and *gram-negative* come from the name of Christian Gram, the scientist who first developed this way of identifying bacteria.

Bacteria are grouped into two kingdoms, the archaebacteria (or "old bacteria") and the eubacteria (or "true bacteria").

Archaebacteria

The **archaebacteria** are the oldest living things. They first developed about 3.8 billion years ago. At that time, Earth's atmosphere did not contain oxygen. Archaebacteria gave off oxygen as a product of photosynthesis. Eventually, there was enough oxygen in the atmosphere for other life-forms to develop.

Archaebacteria may produce oxygen, but many of them are **anaerobic**—that is, they cannot survive when oxygen is present. However, they can survive in conditions that would kill other organisms. Unlike eubacteria, archaebacteria are not harmed by **antibiotics**, medicines that kill disease-causing bacteria.

One type of archaebacteria lives in extremely hot, acidic water. These organisms die of cold when the temperature drops to 55° C (131° F).

Another type of archaebacteria dies in the presence of oxygen. These organisms produce energy by converting carbon dioxide into methane gas. They live in areas where they are protected from oxygen, such as the mud at the bottom of swamps, or in the intestines of animals.

A third type of archaebacteria lives in extremely salty conditions. These organisms are found in places like the Dead Sea, where no plants or animals can survive—not even seaweed grows there! The pinkish color sometimes seen near the shore of very salty lakes is caused by large concentrations of these archaebacteria.

■ PRACTICE 21: The Oldest Life-Forms

Look at the list of terms below. Fill in each line with the letter of the term that correctly completes each of the following statements.

- a. anaerobicb. flagellac. gram-positived. gram-negative
- 1. Scientists stain cell walls to see if the cell is _____ or ____.
- Instead of a nucleus, prokaryotes have a(n) _____.
- **3.** Some prokaryotes use hairlike structures called _____ to move.
- **4.** Prokaryotes that cannot survive in oxygen are called _____.

Eubacteria

The other kingdom of bacteria is the **eubacteria**, which means "true bacteria." These are the organisms most people mean when they talk about bacteria. They are much more common than archaebacteria.

You may be most familiar with bacteria that cause diseases. Bacteria cause strep throat, tetanus, pneumonia, tuberculosis, and some sexually transmitted diseases. Most bacteria, however, are harmless. Many have positive uses and are even essential to life.



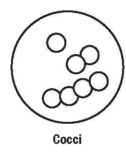


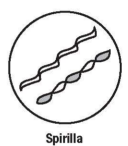
Bacteria are everywhere around you. To reduce the risk of bacterial infections, wash your hands well with soap and water or use an antibacterial hand sanitizer before you eat.

Eubacteria come in many shapes and forms. However, three shapes are most common: rod-shaped, round, and spiral.

- Rod-shaped cells are called **bacilli**. (The singular is *bacillus*.)
- Round or oval cells are called **cocci**. (The singular is *coccus*.)
- Spiral cells are called **spirilla**. (The singular is *spirillum*.)







Most bacteria are able to move themselves from one place to another. Different bacteria have different ways of moving. Most move by spinning their flagella. Some produce a slimy substance that they can glide along. Some bacteria do not move at all.

Like other living things, bacteria also reproduce. Most bacteria reproduce by **binary fission.** The cell makes a copy of its own DNA. Then the cell divides, and a new bacterial cell wall forms. Binary fission results in two identical daughter cells. Bacteria can reproduce very quickly. When conditions are right, they can divide once every 20 minutes.

Harmful Bacteria

Some bacteria cause diseases in humans, such as cholera and pneumonia. Some cause food poisoning, while other bacteria cause acne. They can cause diseases in plants, such as blight or cankers. Because bacteria can reproduce so quickly, just one or two bacteria can quickly become thousands of bacteria.

However, most bacteria that cause food poisoning are destroyed by heat. Cooking food properly kills these bacteria. Most disease-causing bacteria can be destroyed by antibiotics. Unfortunately, many bacteria are changing to become resistant to antibiotics. Scientists must find new ways to combat these resistant bacteria.

IN REAL LIFE



Marcia had a sore throat. She made a doctor's appointment to see if she had a bacterial infection. A friend offered her some antibiotics. Marcia knew that some bacteria have become resistant to antibiotics. The main reason is because people take antibiotics when they do not need them. She refused her friend's offer and waited until she saw the doctor.

Helpful Bacteria

Some bacteria can cause diseases. But most bacteria are not harmful. In fact, they have many important uses.

- Bacteria take nitrogen from the atmosphere and change it to a form that plants can use.
- Bacteria break down dead organisms, returning their nutrients to the soil.
- Bacteria in your stomach crowd out harmful bacteria and help you digest your food.
- Bacteria in water treatment plants help break down sewage.
- Bacteria take carbon dioxide from the air and replace it with oxygen.

- Bacteria are essential for making cheese and yogurt.
- Bacteria are used in oil spills to break oil molecules into less dangerous forms.
- Scientists use bacteria to produce medicines and for genetic engineering.

PRACTICE 22: Eubacteria

Circle the letter of the answer that correctly completes each of the following statements.

1.	Eubacteria that are shaped like rods are called a. bacilli b. cocci c. spirilla
2.	Bacteria that cause food poisoning can be killed by the food. a. eating b. freezing c. cooking
3.	Bacteria take from the atmosphere and change it so that plants can use it. a. methane b. oxygen c. nitrogen
4.	Some bacteria are becoming to antibiotics. a. resistant b. identical c. harmful

Viruses

Bacteria cause some diseases. But other diseases are caused by **viruses.** These are tiny particles, even smaller than bacteria. Scientists are



Biology

Teacher's Guide





Table of Contents

To the Teacher	
Unit 1: Building Blocks of Living Things	
Unit Overview	
Unit 2: Simple Organisms	
Unit Overview 6 Suggested Activities 7	
Unit 3: The Plant Kingdom	
Unit Overview 9 Suggested Activities 10	
Unit 4: The Animal Kingdom	
Unit Overview 11 Suggested Activities 12	
Unit 5: The Human Body	
Unit Overview 14 Suggested Activities 19	
Unit 6: Ecology	
Unit Overview	
Answer Key24Graphic Organizers30Student Book Appendixes35Student Book Glossary54	

Unit 2: Simple Organisms

Unit 2 introduces Earth's simplest organisms: bacteria, protists, and fungi. Lesson 8 gives an overview of archaebacteria and eubacteria, with a brief introduction to viruses. Lesson 9 discusses the protist kingdom, including plantlike protists, animallike protists, and funguslike protists. Lesson 10 presents the role, structure, and diversity of fungi.

Lesson 8—Archaebacteria and Eubacteria

Goal: To learn about archaebacteria and eubacteria

WORDS TO KNOW

anaerobic cocci (singular coccus) nucleoid

antibiotics eubacteria prokaryote

archaebacteria flagella spirilla (singular *spirillum*)

bacilli (singular bacillus) gram-negative viruses

bacteria (singular bacterium) gram-positive

binary fission microscopic

Lesson 9—Protists

Goal: To learn about the different classes of protists

WORDS TO KNOW

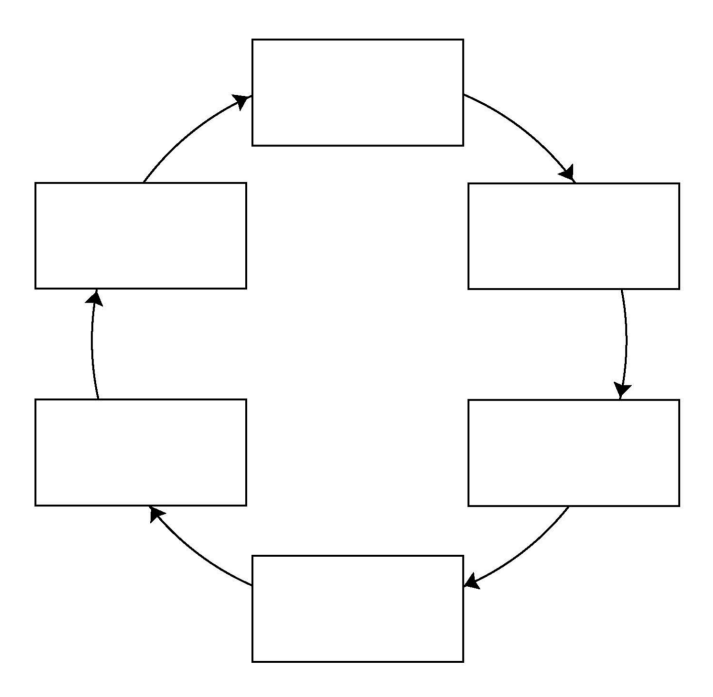
algae (singular alga) parasites pseudopod

algal bloom plasmodium spores

cilia protist toxin

eukaryote protozoans

CycleWrite the important stages of the cycle in the boxes. Add or delete boxes as needed.





Biology

Workbook



Table of Contents

Activity 1 Activity 2 Activity 2 Basic Chemistry—Atoms	To the Studentvii	Activity 19
Activity 1 The Life of Charles Darwin 20 Activity 2 Domains 21 Basic Chemistry—Atoms 2 Activity 22 Organizing Life 22 Activity 3 Unit 2: Simple Organisms 2 Activity 4 Unit 2: Simple Organisms 2 Activity 5 Monera—Archaebacteria and Eubacteria 23 Activity 6 The Bacteria Around Us 24 Cell Pactory 5 Activity 24 The Bacteria Around Us 24 Activity 6 The Bacteria Around Us 24 Activity 25 Drawing Protists 25 Activity 7 Drawing Protists 25 Activity 26 Observing Protists 26 Activity 8 Observing Protists and Humans 27 Protists and Humans 27 Activity 9 Photosynthesis 9 Activity 28 Mushroom Lab 28 Activity 10 Mushroom Model 29 Activity 30 Fungus Flowchart 30 Activity 12 Activity 30 Fungus Flowchart 30 Activity 31	Unit 1: Building Blocks of Living Things	Stripes and Spots
Sci-Fi Organism		All as a street are to pre-
Activity 2	•	
Basic Chemistry—Atoms	· · · · · · · · · · · · · · · · · · ·	and the second s
Activity 3	· · · · · · · · · · · · · · · · · · ·	
The Molecules of Life	150 20 27 655 655	
Activity 3		Organizing Life22
Cell Structure and Function 4 Activity 23 Activity 5 Monera—Archaebacteria and Eubacteria 23 A Cell Factory 5 Activity 24 Activity 6 The Bacteria Around Us 24 Cellular Scientists 6 Activity 25 Activity 7 Drawing Protists 25 Differences Between Plant and Animal Cells 7 Activity 26 Activity 8 Observing Protists 26 Plant Cell Model 8 Activity 27 Activity 9 Protists and Humans 27 Photosynthesis 9 Activity 28 Activity 10 Mushroom Lab 28 DNA and RNA Structure 10 Activity 29 Activity 11 Mushroom Model 29 Life on the Edge: The Virus 11 Activity 30 Fungus Flowchart 30 Activity 31 Cell Reproduction 12 Activity 31 Activity 13 Useful Fungi 31 Activity 14 Activity 32 Gene Crossword 4 Activity 32 Flipping for Traits 15 Activ	Activity 4	Unit 2: Simple Organisms
Activity 5 Monera—Archaebacteria and Eubacteria 23 A Cell Factory 5 Activity 24 Activity 6 The Bacteria Around Us 24 Cellular Scientists 6 Activity 25 Drawing Protists 25 Activity 8 Observing Protists 26 Plant Cell Model 8 Activity 27 Activity 9 Protists and Humans 27 Photosynthesis 9 Activity 28 Activity 10 Mushroom Lab 28 DNA and RNA Structure 10 Activity 29 Activity 11 Mushroom Model 29 Life on the Edge: The Virus 11 Activity 30 Cell Reproduction 12 Activity 31 Activity 13 Useful Fungi 31 DNA and Mutations 13 Activity 31 Activity 14 Sene Crossword 14 Activity 32 Activity 15 Plant Cells 32 Flipping for Traits 15 Activity 33 1 Activity 16 Punnet Squares 16 Activity 34 Activity 37 Leaves and Roots in		Activity 23
A Čell Factory	Activity 5	
Activity 6 The Bacteria Around Us 24 Cellular Scientists 6 Activity 25 Activity 7 Drawing Protists 25 Differences Between Plant and Animal Cells 7 Activity 8 Observing Protists 26 Plant Cell Model 8 Activity 27 Activity 9 Protists and Humans 27 Photosynthesis 9 Activity 28 Activity 10 Mushroom Lab 28 DNA and RNA Structure 10 Activity 29 Activity 11 Activity 30 20 Life on the Edge: The Virus 11 Activity 30 Activity 12 Fungus Flowchart 30 Cell Reproduction 12 Activity 31 Loell Reproduction 12 Activity 31 Activity 13 Useful Fungi 31 DNA and Mutations 13 Activity 32 Activity 14 Gene Crossword 14 Activity 32 Flipping for Traits 15 Activity 33 Activity 16 Light and Plants 33 Punnett Squares 16 Activity		Activity 24
Activity 7	Activity 6	
Activity 7 Drawing Protists 25 Differences Between Plant and Animal Cells Activity 26 Activity 8 Observing Protists 26 Plant Cell Model Activity 27 Activity 9 Protists and Humans 27 Photosynthesis 9 Activity 28 Activity 10 Mushroom Lab 28 DNA and RNA Structure 10 Activity 29 Activity 11 Mushroom Model 29 Life on the Edge: The Virus 11 Activity 30 Cell Reproduction 12 Activity 31 Useful Fungi 31 Activity 13 Useful Fungi 31 Unit 3: The Plant Kingdom Activity 14 Activity 32 Plant Cells 32 Flipping for Traits 15 Activity 33 Light and Plants 33 Activity 16 Light and Plants 33 Punnett Squares 16 Activity 34 Leaves and Roots in the Desert 34 Activity 17 Leaves and Roots in the Desert 34 Queen Victoria and the Royal Disease	Cellular Scientists 6	Activity 25
Activity 8 Observing Protists 26 Plant Cell Model 8 Activity 27 Activity 9 Protists and Humans 27 Photosynthesis 9 Activity 28 Activity 10 Mushroom Lab 28 DNA and RNA Structure 10 Activity 29 Activity 11 Mushroom Model 29 Life on the Edge: The Virus 11 Activity 30 Activity 12 Fungus Flowchart 30 Cell Reproduction 12 Activity 31 31 DNA and Mutations 13 Unit 3: The Plant Kingdom Activity 14 Gene Crossword 14 Activity 32 Activity 15 Plant Cells 32 Flipping for Traits 15 Activity 33 2 Activity 16 Light and Plants 33 Punnett Squares 16 Activity 34 Activity 34 Activity 17 Leaves and Roots in the Desert 34 Activity 17 Activity 35 34	Activity 7	- 100 P
Plant Cell Model	Differences Between Plant and Animal Cells7	Activity 26
Activity 9 Protists and Humans 27 Photosynthesis 9 Activity 28 Activity 10 Mushroom Lab 28 DNA and RNA Structure 10 Activity 29 Activity 11 Mushroom Model 29 Life on the Edge: The Virus 11 Activity 30 Activity 12 Fungus Flowchart 30 Cell Reproduction 12 Activity 31 DNA and Mutations 13 Useful Fungi 31 Activity 14 Unit 3: The Plant Kingdom Gene Crossword 14 Activity 32 Flipping for Traits 15 Activity 33 Activity 15 Plant Cells 32 Flipping for Traits 15 Activity 33 Activity 16 Light and Plants 33 Punnett Squares 16 Activity 34 Queen Victoria and the Royal Disease 17 Activity 35	Activity 8	Observing Protists
Photosynthesis 9 Activity 28 Activity 10 Mushroom Lab 28 DNA and RNA Structure 10 Activity 29 Activity 11 Mushroom Model 29 Life on the Edge: The Virus 11 Activity 30 Activity 12 Fungus Flowchart 30 Cell Reproduction 12 Activity 31 Activity 13 Useful Fungi 31 DNA and Mutations 13 Unit 3: The Plant Kingdom Activity 14 Gene Crossword 14 Activity 32 Gene Crossword 14 Activity 32 2 Flipping for Traits 15 Activity 33 2 Activity 16 Light and Plants 33 Punnett Squares 16 Activity 34 Activity 34 Activity 17 Leaves and Roots in the Desert 34 Queen Victoria and the Royal Disease 17 Activity 35	Plant Cell Model8	Activity 27
Activity 10 Mushroom Lab 28 DNA and RNA Structure 10 Activity 29 Activity 11 Mushroom Model 29 Life on the Edge: The Virus 11 Activity 30 Activity 12 Fungus Flowchart 30 Cell Reproduction 12 Activity 31 DNA and Mutations 13 Useful Fungi 31 Activity 14 Gene Crossword 14 Activity 32 Flipping for Traits 15 Activity 33 32 Activity 16 Light and Plants 33 Punnett Squares 16 Activity 34 33 Activity 17 Leaves and Roots in the Desert 34 Activity 17 Leaves and Roots in the Desert 34 Queen Victoria and the Royal Disease 17 Activity 35		Protists and Humans
Activity 11	Photosynthesis	
Activity 11 Mushroom Model 29 Life on the Edge: The Virus 11 Activity 30 Activity 12 Fungus Flowchart 30 Cell Reproduction 12 Activity 31 Activity 13 Useful Fungi 31 DNA and Mutations 13 Unit 3: The Plant Kingdom Activity 14 Plant Cells 32 Flipping for Traits 15 Activity 32 Flipping for Traits 15 Activity 33 Activity 16 Light and Plants 33 Punnett Squares 16 Activity 34 Activity 17 Leaves and Roots in the Desert 34 Activity 17 Leaves and Roots in the Desert 34 Activity 35	-ran for would near the second as	Mushroom Lab
Life on the Edge: The Virus 11 Activity 30 Activity 12 Fungus Flowchart 30 Cell Reproduction 12 Activity 31 Activity 13 Useful Fungi 31 DNA and Mutations 13 Unit 3: The Plant Kingdom Activity 14 Gene Crossword 14 Activity 32 Flipping for Traits 15 Activity 33 Flipping for Traits 15 Activity 33 Activity 16 Light and Plants 33 Punnett Squares 16 Activity 34 Activity 17 Leaves and Roots in the Desert 34 Activity 35 Activity 35	DNA and RNA Structure10	
Activity 12 Cell Reproduction .12 Activity 31 Useful Fungi .31 DNA and Mutations .13 Activity 14 Gene Crossword .14 Activity 15 Flipping for Traits .15 Activity 16 Punnett Squares .16 Activity 17 Queen Victoria and the Royal Disease .17 Activity 35 Fungus Flowchart .30 Activity 31 Useful Fungi .31 Activity 32 Plant Cells .32 Activity 33 Light and Plants .33 Activity 34 Leaves and Roots in the Desert .34		Mushroom Model
Cell Reproduction 12 Activity 31 Useful Fungi 31 DNA and Mutations 13 Unit 3: The Plant Kingdom Activity 14 Gene Crossword 14 Activity 32 Activity 15 Plant Cells 32 Flipping for Traits 15 Activity 33 Activity 16 Light and Plants 33 Punnett Squares 16 Activity 34 Activity 17 Leaves and Roots in the Desert 34 Queen Victoria and the Royal Disease 17 Activity 35	Life on the Edge: The Virus	
Activity 13 DNA and Mutations 13 Activity 14 Gene Crossword 14 Activity 15 Flipping for Traits 15 Activity 16 Punnett Squares 16 Activity 17 Queen Victoria and the Royal Disease 17 Useful Fungi 31 Unit 3: The Plant Kingdom Vinit 3: The Plant Kingdom Activity 32 Plant Cells 32 Activity 33 Light and Plants 33 Activity 34 Leaves and Roots in the Desert 34 Activity 17 Activity 35		Fungus Flowchart30
DNA and Mutations 13 Activity 14 Gene Crossword 14 Activity 32 Flipping for Traits 15 Activity 36 Punnett Squares 16 Activity 17 Queen Victoria and the Royal Disease 17 Unit 3: The Plant Kingdom Unit 3: The Plant Kingdom Activity 32 Flant Cells 32 Activity 33 Light and Plants 33 Activity 34 Leaves and Roots in the Desert 34 Activity 35	1	
Activity 14 Gene Crossword . 14 Activity 32 Activity 15 Flipping for Traits . 15 Activity 33 Activity 16 Punnett Squares . 16 Activity 34 Activity 17 Queen Victoria and the Royal Disease . 17 Activity 35 Unit 3: The Plant Kingdom Activity 32 Plant Cells . 32 Activity 33 Light and Plants		Useful Fungi
Activity 14 Activity 32 Activity 15 Plant Cells 32 Flipping for Traits 15 Activity 33 Activity 16 Light and Plants 33 Punnett Squares 16 Activity 34 Activity 17 Leaves and Roots in the Desert 34 Queen Victoria and the Royal Disease 17 Activity 35		Unit 3: The Plant Kingdom
Activity 15 Flipping for Traits 15 Activity 33 Activity 16 Punnett Squares 16 Activity 34 Activity 17 Queen Victoria and the Royal Disease 17 Plant Cells 32 Activity 33 Light and Plants 33 Activity 34 Leaves and Roots in the Desert 34 Activity 35	and the same of th	· ·
Flipping for Traits		No. 2 Control
Activity 16 Light and Plants		
Punnett Squares		The second secon
Activity 17 Leaves and Roots in the Desert34 Queen Victoria and the Royal Disease17 Activity 35		
Queen Victoria and the Royal Disease 17 Activity 35	*	
DE THE THE PERSON OF THE PERSO		
Koots Underwater		Roots Underwater
Activity 18 Roots Underwater	•	



Table of Contents, continued

Activity 36 What Stops the Tallest Stems?	Activity 54 Fish Models54
Activity 37	Activity 55
Tropism	How Do Fish Breathe?
Activity 38 Simple Plants	Activity 56 Amphibian Characteristics
Activity 39 Fruit or Vegetable?	Activity 57 Characteristics of Non-Amniotic
Activity 40	Vertebrates57
Plant Flowchart	Activity 58 Reptile Poster58
Where Does Paper Come From?41	Activity 59 Break an Egg59
Activity 42 Making Paper42	Activity 60
Activity 43	Amniotic Egg60
Herbal Medicine	Activity 61 Birds of a Feather
Unit 4: The Animal Kingdom	Activity 62
Activity 44	Compare and Contrast 62
Marine Invertebrates44	Activity 63
Activity 45	Mammal Crossword63
Go With the Flowchart45	Activity 64
Activity 46	Mammal Essay
Model a Marine Invertebrate 46	Activity 65
Activity 47	Group Characteristics 65
Marine Invertebrate Classification47	Unit 5: The Human Body
Activity 48	A
Marine Invertebrate Research 48	Activity 66 Over the Lips, Through the Gums,
Activity 49	Look Out, Stomach, Here It Comes 66
Terrestrial and Freshwater Invertebrates 49	Activity 67
Activity 50 Ecosystems of Terrestrial and	Digestive System Table
Freshwater Invertebrates	Activity 68
Activity 51	Processing the Food Groups
Arthropods	Activity 69
Activity 52	Excretion Word Search
Arthropod Classification	Activity 70
Activity 53	No Smoking!70
PART CONTROL CONTROL AND CONTROL CONTR	



Table of Contents, continued

Activity 71	Activity 86
Respiration and Circulation Matchup 71	Reproductive Systems Matchup 86
Activity 72	Activity 87
Heart and Lung72	Fetal Development87
Activity 73	Activity 88
Heart to Heart73	Developmental Psychology
Activity 74	Activity 89
Viruses	Systems of the Body89
Activity 75	Unit 6: Ecology
White Blood Cell Superhero!75	
Activity 76	Activity 90
Mothers and Smallpox76	Being an Ecologist90
Activity 77	Activity 91
Stopping the Sweat	The Food Chain91
Activity 78	Activity 92
Skeletal and Muscular Systems	Crop Rotation92
Activity 79	Activity 93
Muscle Elasticity	Losing the Frogs
Activity 80	Activity 94
The Neuron80	Carnivorous Plants94
Activity 81	Activity 95
Quick Reflexes81	Interactions
Activity 82	Activity 96
Sense-abilities82	Symbiosis96
Activity 83	Activity 97
The Brain83	Temperate and Tropical Rain Forests97
Activity 84	Activity 98
Hormones84	Charting the Rain Forest
Activity 85	Activity 99
Reproductive Systems	Biomes



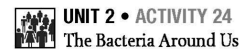
UNIT 2 • ACTIVITY 23

Monera—Archaebacteria and Eubacteria

On the line next to the definition in Column A, write the letter of the word it defines from Column B.

Column A Column B a. archaebacteria **1.** This is a cell without a nucleus. b. antibiotics **2.** These are hairlike strands that move simple organisms around. c. bacilli **3.** These are spiral cells. d. cocci **4.** These are ancient bacteria. e. eubacteria **5.** These are round or oval cells. f. flagella **6.** These are true bacteria. gram-positive bacteria 7. These bacteria can be stained with Gram's stain. h. nucleoid **8.** These are rod-shaped cells. i. prokaryote **9.** This is the area that contains the j. spirilla DNA in a cell that has no nucleus. 10. These are medicines that kill disease-causing bacteria.





Bacteria can be found everywhere. Even when you think you have cleaned an area, some bacteria will remain. In this activity, you will choose four different places to test to see if there are any bacteria present. You will watch the bacteria grow (or not). You will write and draw what you see.

Materials

- petri dish with agar solution
- wax pencil
- four cotton swabs

- distilled water
- magnifying glass
- small metric ruler

Procedure

- 1. Use the wax pencil to divide the petri dish into four quarters. You will do this by drawing on the bottom of the petri dish and labeling each quarter 1, 2, 3, and 4.
- 2. Take a cotton swab and dip the end in distilled water. Rub the swab against a surface, such as a chair, a doorknob, or a toilet seat.
- 3. Open the lid of the petri dish, and rub the cotton swab that you just used on one quarter of the agar solution. Replace the lid as soon as you are done. Be sure to keep track of what surface you swabbed and where you placed the sample on the petri dish.
- 4. Do this three more times using different surfaces. Use a different swab each time.
- 5. Keep the lid on the petri dish between rubbings. Keep the petri dish in a warm, dark location.
- 6. Check the petri dish for the next three days. Use the magnifying glass to see if bacteria are growing. Try to not take the lid off the petri dish to look at the bacteria.
- 7. On a separate sheet of paper, make a table like the one below for each surface.

Surfac	e:	
Day 1	Day 2	Day 3
Size:	Size:	Size:
Shape:	Shape:	Shape:
Color:	Color:	
Drawing:	Drawing:	Drawing:

On a separate sheet of paper, answer the following questions.

- **1.** Why did you choose those surfaces?
- 2. The bacteria that grew the most came from which surface? Why do you think that happened?
- 3. What are some ways to get rid of bacteria?
- 4. Why was it important to keep the lid on the petri dish?





The body of most fungi lives below the surface of an object. This is true for mushrooms. One mushroom organism can cover many, many acres of land, but only a small part may be visible. The part of the mushroom that is visible is the part you eat. This is the sporangium, which is the sexually reproductive part of the mushroom.

In this lab, you will look at an edible mushroom. The cap of the mushroom is the very top. It usually grows out of a ring, which is attached to the stalk. The stalk rises from the cup of the mushroom, which grows up out of the ground. When it is immature, this cup is called a *button*. The gills of the mushroom are found on the underside of the cap. The mycelium is a loose network of hyphae, the threadlike objects that form the body of the mushroom.

Materials

- mushroom
- hand lens
- scalpel or sharp knife

Safety Consideration

Use extra care when handling the scalpel or sharp knife.

Procedure

- 1. Look at your mushroom, and make a drawing of it. Label the stalk, gills, cup, cap, and ring.
- 2. Carefully use the scalpel or sharp knife to cut the mushroom in half from top to bottom.
- 3. Next, cut the cap off at the ring where it meets the stalk.
- **4.** Pull some of the stem apart with your fingertips, and look at the structure of the organism with the hand lens. Can you see the hyphae? Observe how they form a mycelium.
- 5. Use the hand lens to look at the gills of the mushroom.
- 6. Use the hand lens to look at the stalk of the mushroom. Make a drawing of what you see.

Comprehension Questions

1.	What is the purpose of the gills?	9.	194
2.	Why do mushrooms have spores?		





Use the Internet or a reference book to find a picture of a mature mushroom. Remember there are several parts to the visible mushroom:

- stalk
- gills
- cup
- cap
- ring

In addition, remember that the gills of a mature mushroom contain spores. The body of the mushroom is composed of hyphae that tangle together to form a mycelium.

In the three-dimensional medium of your choice (for instance, plasticine, clay, wood, or other medium), create a mushroom model. Be sure to label all the parts of the mushroom clearly. Be creative! In the space below, sketch a plan for your model and jot down ideas.





Biology

Test Pack



Table of Contents

To the Teacher $\ldots v$	
Testing Students Who Do Not Test Well	
Test-Taking Strategies for <i>Power Basics</i> ®	
Pretest	_
Unit 1 Test: Building Blocks of Living Things 6)
Unit 2 Test: Simple Organisms)
Unit 3 Test: The Plant Kingdom	Ŀ
Unit 4 Test: The Animal Kingdom	}
Unit 5 Test: The Human Body	1
Unit 6 Test: Ecology)
Posttest)
Answer Key	
Student Record-Keeping Form	
Strategies for Standardized Testing	



BIOLOGY • PRETEST

Circle the letter of the correct answer to each of the following questions.

- 1. What are lipids?
 - a. sugars and starches
 - b. the molecules that make up fats and oils
 - c. proteins that are involved in chemical reactions in organisms
 - d. the basic units of proteins
- 2. What is the largest, most visible structure in most cells?
 - a. the Golgi complex
 - **b.** the lysosomes
 - c. the mitochondria
 - **d.** the nucleus
- 3. How many pairs of chromosomes are found in the human cell?
 - **a.** 7
 - **b**. 19
 - **c.** 23
 - **d.** 27
- **4.** In peas, green pea pods are dominant over yellow ones. If you cross a green homozygous variety with a yellow variety, what will the F_2 generation look like?
 - a. all green
 - **b.** all yellow
 - c. half green and half yellow
 - d. three quarters green and one quarter yellow
- 5. What is the most important characteristic of a species?
 - a. Individuals must be able to interbreed and produce fertile offspring.
 - b. Individuals must belong to the same population.
 - c. Individuals must possess the same genotype.
 - d. Individuals must possess the same phenotype.

UNIT 2 TEST • SIMPLE ORGANISMS

Circle the letter of the correct answer to each of the following questions.

1.	What were	probably	the earliest	life forms	on Earth?
----	-----------	----------	--------------	------------	-----------

- a. algae
- b. bacteria
- c. diatoms
- d. viruses

2. What is the name for cells that do not have a nucleus?

- a. prokaryotic
- b. nuclear
- c. eukaryotic
- d. bacterial

3. How do most bacteria reproduce?

- a. by spores
- **b.** by seeds
- c. by diffusion
- d. by binary fission

4. Which of the following are the three most common eubacteria shapes?

- a. spiral, circle, and sphere
- b. spiral, rod, and sphere
- c. rod, rectangle, and circle
- d. sphere, spiral, and rectangle

5. Which of the following diseases is caused by bacteria?

- a. measles
- **b.** influenza
- c. botulism
- d. strep throat

- **6.** What is an algal bloom?
 - a. the flowering of certain water plants when exposed to algae
 - **b.** the flowering tip of multicellular algae
 - c. a rapid growth of algae
 - d. a type of algae that lives on flowering water plants
- **7.** What is red tide?
 - a. an algal bloom of certain dinoflagellates that contain a red pigment
 - b. an algal bloom of diatoms that contain a red pigment
 - c. a kind of red algae that lives in snow
 - d. a kind of red seaweed
- **8.** What is the name for a protozoan that attaches itself to another organism and uses the host organism for food?
 - a. ciliate
 - b. dinoflagellate
 - c. parasite
 - d. pseudopod
- **9.** What type of algae are commonly known as seaweed?
 - a. blue-green algae
 - b. brown algae
 - c. green algae
 - **d.** red algae
- 10. What is the name for the foot-like extension of cytoplasm some protozoans use to move?
 - a. flagellum
 - **b.** cilium
 - c. pseudopod
 - d. fingers

IE:		DATE:
11.	Wha	t makes single-celled protists different from bacteria?
	a.	They have DNA.
	b.	They have a nucleus.
	c.	They have cell walls.
	d.	They have flagella.
12.	Wha	t do paramecia use to move?
	a.	flagella
	b.	pseudopods
	c.	cilia
	d.	fingers
13.	Wha	t is a community of slime molds called?
	a.	colony
	b.	plasmodium
	c.	sporangia
	d.	algae
14.	Wha	t is the basic structure in a fungus called?
	a.	hypha
	b.	mycelium
	c.	spore
	d.	yeast
15.	Wha	t type of growth is actually an association between a fungus and algae?
	a.	ameba
	b.	lichen
	c.	mycelium

d. mushroom

/IE:		DATE:
16.	How	do fungi reproduce?
	a.	through seeds
	b.	through budding off
	c.	through spores
8 <u>1</u>	d.	through eggs
17.	Wha	t is one important role fungi play in the ecosystem?
	a.	decomposers
	b.	producers
	c.	first-order consumers
	d.	scavengers
18.	Wha	t do fungi release into the organism they feed on in order to digest it?
	a.	an acid
	b.	an alkaline
	c.	an enzyme
	d.	a nutrient
19.	Whi	ch of the following human conditions is caused by a fungus?
	a.	polio
	b.	athlete's foot
	c.	malaria
	d.	strep throat
20.	Whi	ch of the following organisms is a fungus?

- **a.** ameba
- **b.** bacterium
- c. mushroom
- d. alga

BIOLOGY • POSTTEST

Circle the letter of the correct answer to each of the following questions.

- **1.** What are enzymes?
 - a. sugars and starches
 - b. the molecules that make up fats and oils
 - c. proteins that are involved in chemical reactions in organisms
 - d. the basic units of proteins
- 2. Which of the following is true about the nucleus?
 - a. It starts and controls cell division.
 - **b.** It is surrounded by the nucleolus.
 - c. It processes glucose.
 - **d.** It is the site of protein synthesis.
- 3. What is the term for a region of DNA that codes for a single protein or group of proteins?
 - a. a gene
 - **b.** a nitrogen base
 - c. a nucleotide
 - d. RNA
- **4.** What is the term for traits that are governed by more than one gene?
 - a. codominant traits
 - b. dominant traits
 - c. polygenic traits
 - d. recessive traits
- 5. Which of the following situations will likely lead to speciation?
 - a. Individuals from one population breed with individuals from a second population.
 - b. Two populations occupy the same habitat type.
 - c. Two populations are physically separated from each other.
 - d. Members of the same population develop different color patterns.