Name	Class	. D	ate	

8.1 Energy and Life

Lesson Objectives

Describe the role of ATP in cellular activities.

Explain where plants get the energy they need to produce food.

Lesson Summary

Chemical Energy and ATP Energy is the ability to do work. Organisms need energy to stay alive.

- Adenosine triphosphate (ATP) is a chemical compound cells use to store and release energy.
 - An ATP molecule consists of adenine, the sugar ribose, and three phosphate groups.
 - Cells store energy by adding a phosphate group to adenosine diphosphate (ADP) molecules.
 - Cells release energy from ATP molecules by subtracting a phosphate group.
- Energy provided by ATP is used in active transport, to contract muscles, to make proteins, and in many other ways.
- Cells contain only a small amount of ATP at any one time. They regenerate it from ADP as they need it, using energy stored in food.

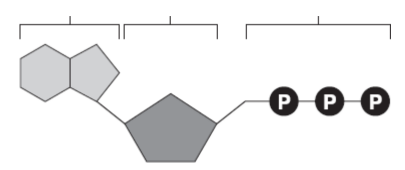
Heterotrophs and Autotrophs The energy to make ATP from ADP comes from food. Organisms get food in one of two ways.

- ▶ **Heterotrophs** get food by consuming (eating) other organisms.
- **Autotrophs** use the energy in sunlight to make their own food.
- **Photosynthesis** is the process that uses light energy to produce food molecules.

Chemical Energy and ATP

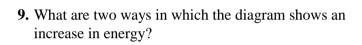
or	Questions 1–6, complete each statement by writing the correct word or words.
1.	is the ability to do work.
2.	The main chemical compound cells use for energy is(ATP).
3.	is a 5-carbon sugar molecule that is part of an ATP molecule.
4.	The of ATP are the key to its ability to store and supply energy.
5.	ATP releases energy when it bonds between its phosphate groups.
6.	Most cells only store enough ATP for of activity.

7. THINK VISUALLY Label each part of the diagram of an ATP molecule below.

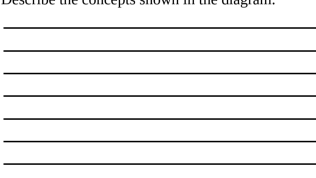


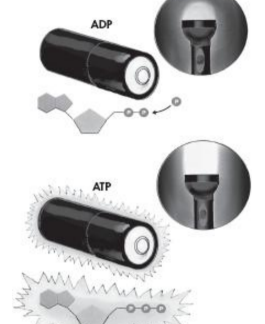
For Questions 8–10, refer to the Visual Analogy comparing ATP to a charged battery.

8. VISUAL ANALOGY In the visual analogy, what chemical is represented by the low battery?



10. Describe the concepts shown in the diagram.





11. What are two ways in which cells use the energy temporarily stored in ATP?

12. Energy is needed to add a third phosphate group to ADP to make ATP. What is a cell's source of this energy?

Name	Class	Date

Heterotrophs and Autotrophs

For Questions 13–17, write True if the statement is true. If the statement is false, change the underlined word or words to make the statement true.

- **13.** All heterotrophs must <u>eat food</u> to get energy.
 - **14.** <u>Autotrophs</u> do not need to eat food because they make food.
 - **15.** The energy in food originally came from <u>ATP</u>.
 - **16.** The term photosynthesis means "pulling apart with light" in Greek.
 - **17.** The energy of sunlight is stored in the chemical bonds of <u>carbohydrates</u>.
- **18.** Complete the table comparing two types of organisms.

Autotrophs and Heterotrophs			
Туре	Description	Examples	
Autotrophs			
Heterotrophs			

Apply the Big idea

19.	Suppose that you are a hamburger on a wheat roll with lettuce, tomatoes, and onions for lu	nch. As you ate,
	you took in food molecules from plants and animals. Explain why all the energy in the foo	d molecules of
	this hamburger could be traced back to the sun.	

Name	Class	Date
Name	Olass	Date

8.2 Photosynthesis: An Overview

Lesson Objectives

Explain the role of light and pigments in photosynthesis.

Explain the role of electron carrier molecules in photosynthesis.

State the overall equation for photosynthesis.

Lesson Summary

Chlorophyll and Chloroplasts In eukaryotes, photosynthesis occurs in organelles called chloroplasts. Chloroplasts house light-absorbing chemicals.

- Light is a form of energy. Sunlight is a mixture of all the different colors of visible light.
- Light-absorbing molecules called **pigments** capture the sun's energy.
- ▶ **Chlorophyll** is the principal pigment in photosynthetic organisms. Chlorophyll absorbs blue-violet and red light but reflects green light.
- ▶ Chloroplasts have a complex internal structure that includes:
 - **thylakoids**: saclike photosynthetic membranes that contain chlorophyll and other pigments and are arranged in stacks called grana.
 - **stroma:** the fluid portion outside of the thylakoids.

High-Energy Electrons The energy in light raises some of the electrons in chlorophyll to higher energy levels. These high-energy electrons are used in photosynthesis.

- ▶ Electron carriers are used to transport the electrons from chlorophyll to other molecules during photosynthesis.
- ▶ NADP⁺ is a compound that can accept and hold 2 high-energy electrons and 1 hydrogen ion. This process converts NADP⁺ into NADPH.

An Overview of Photosynthesis Usually summarized by a simple chemical reaction, photosynthesis is a complex process that involves two interdependent sets of reactions.

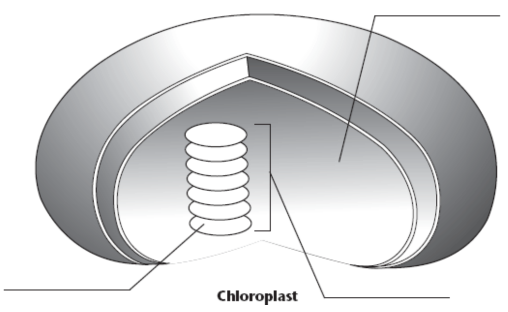
- ▶ The **light-dependent reactions** require light, light-absorbing pigments, and water to form NADPH, ATP, and oxygen.
- ► The **light-independent reactions** do not use light energy. They use carbon dioxide from the atmosphere, NADPH, and ATP to make energy-rich carbon compounds.

Chlorophyll and Chloroplasts

For Questions 1–6, complete each statement by writing the correct word or words.

- **1.** The _____ of light determines its color.
- **2.** Chemicals that absorb light are called ______.
- 3. Chlorophyll makes plants look green because it ______ green light
- **4.** Chloroplasts contain an abundance of saclike photosynthetic membranes called __.

- **5.** The _____ is the fluid portion of the chloroplast located outside the thylakoids.
- **6.** The visible light absorbed by chlorophyll ______ the energy level of the chlorophyll's electrons.
- 7. THINK VISUALLY Label the internal parts of the chloroplast below.



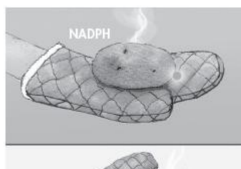
High-Energy Electrons

For Questions 8–9, refer to the Visual Analogy comparing electron carriers to oven mitts.

8. VISUAL ANALOGY In the visual analogy of carrying electrons, what represents the high- energy electrons?

9. Write another analogy that describes the process of electron carriers.

10. Where do the high-energy electrons carried by NADPH come from?





An Overview of Photosynthesis

For Questions 11–13, write the letter of the correct answer on the line at the left.

- **11.** What are the reactants of the photosynthesis reaction?
 - A. chlorophyll and light

C. carbohydrates and oxygen

B. carbon dioxide and water

D. high-energy electrons and air

- **12.** What are the products of the light-dependent reactions?
 - **A.** chloroplasts and light

C. oxygen and ATP

B. proteins and lipids

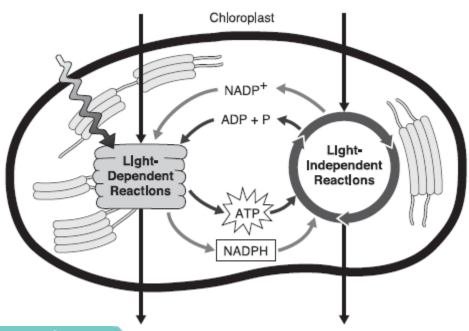
D. water and sugars

- **13.** Where do the light-independent reactions occur?
 - A. stroma

C. chlorophyll

B. thylakoids

- D. mitochondria
- 14. Complete the illustration by writing the reactants and products of the light-dependent and light-independent reactions. Also, fill in the energy source that excites the electrons.



Apply the Big idea

15. Solar power uses cells or panels to absorb the sun's energy. That energy is then used to create electricity. How does this compare to the light dependent reactions of photosynthesis?

Name	Class	Date	

Chapter Vocabulary Review

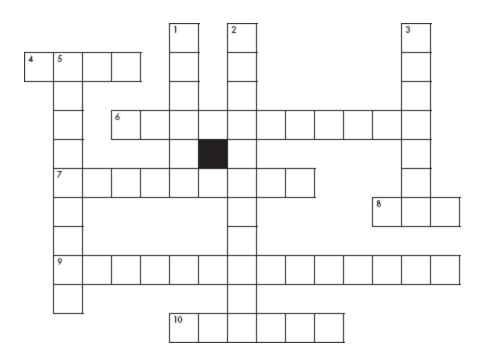
Crossword Puzzle Complete the puzzle by entering the term that matches the description.

Across

- **4.** energy carrier cells use to transport high-energy electrons
- 6. cluster of pigments and proteins that absorbs light
- **7.** a saclike photosynthetic membrane found in chloroplasts
- **8.** energy carrier made as a result of photosystem II
- **9.** process of using the sun's energy to make food
- **10.** man who worked out the light-independent reactions

Down

- **1.** liquid part of the inside of a chloroplast
- **2.** chemical that absorbs light for photosynthesis
- **3.** light-absorbing chemical
- **5.** organism that makes its own food



Name	Class	Data
Name	Class	Date

9.1 Cellular Respiration: An Overview

Lesson Objectives

- Explain where organisms get the energy they need for life processes.
- Define cellular respiration.
- Compare photosynthesis and cellular respiration.

Lesson Summary

Chemical Energy and Food Chemical energy is stored in food molecules.

- Energy is released when chemical bonds in food molecules are broken.
- Energy is measured in a unit called a **calorie**, the amount of energy needed to raise the temperature of 1 gram of water 1 degree Celsius.
- Fats store more energy per gram than do carbohydrates and proteins.

Overview of Cellular Respiration Cellular respiration is the process that releases energy from food in the presence of oxygen.

- Cellular respiration captures the energy from food in three main stages:
 - glycolysis
 - the Krebs cycle
 - the electron transport chain
- Glycolysis does not require oxygen. The Krebs cycle and electron transport chain both require oxygen.
 - Aerobic pathways are processes that require oxygen.
 - Anaerobic pathways are processes that occur without oxygen.

Comparing Photosynthesis and Cellular Respiration The energy in photosynthesis and cellular respiration flows in opposite directions. Their equations are the reverse of each other.

- Photosynthesis removes carbon dioxide from the atmosphere, and cellular respiration puts it back.
- Photosynthesis releases oxygen into the atmosphere, and cellular respiration uses oxygen to release energy from food.

Chemical Energy and Food

For Questions 1–4, complete each statement by writing the correct word or words.

1. A calorie	e is a unit of				
2. The Calo	orie used on food labels is equal to _		_calories.		
3. A Calorie	e is also referred to as a	·			
	e the energy stored in chemical bond s, such as	s of foods to p	roduce compounds	that directly power the	cell's

Name

Overview of Cellular Respiration

For Questions 5–10, complete each statement by writing the correct word or words.

5. The equation that summarizes cellular respiration, using chemical formulas, is ...

6. If cellular respiration took place in just one step, most of the _____would be lost in the form of light and .

Class _____ Date ____

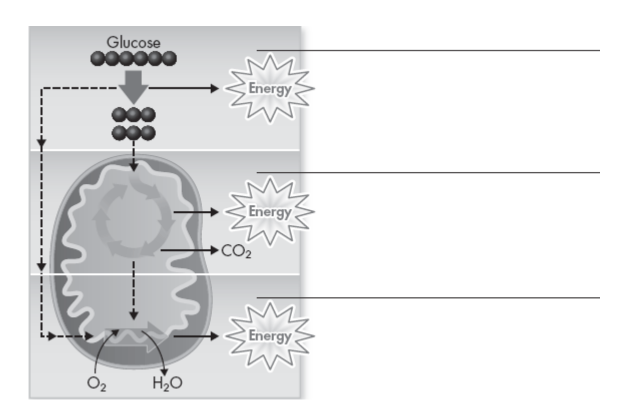
7. Cellular respiration begins with a pathway called ______, which takes place in the _of the cell.

8. At the end of glycolysis, about _____ percent of the chemical energy is locked in the bonds of the molecule.

9. Cellular respiration continues in the ______ of the cell with the _____ and electron transport chain.

10. The pathways of cellular respiration that require oxygen are said to be ______. Pathways that do not require oxygen are said to be ______.

11. THINK VISUALLY Complete the illustration by adding labels for the three main stages of cellular respiration.



Name		Class	Date	
Comparin Respiratio	g Photosynthesis an on	d Cellula	ar	
	–15, write True if the statement is trumake the statement true.	ue. If the stater	ment is false, change	the underlined
	The energy flow in photosynthesis an Photosynthesis <u>deposits</u> energy in Ear	-		
	Cellular respiration removes <u>carbon carbon </u>	•		amsms.
15.	<u>Photosynthesis</u> takes place in nearly a	all life.		
16. Complete the t	able comparing photosynthesis and ce	llular respiratio	n.	
A C	omparison of Photosynthesis and	l Cellular Resp	piration	
Aspect	Photosynthesis	Cellular Res	piration	
Function	energy capture			
Location of reactions	chloroplasts			
Reactants				
Products				
Apply the Big	g idea			
17. How does an u functional uni	inderstanding of the process of cellular tof life?	r respiration sup	pport the theory that th	e cell is the basic

Name	Class	Date

9.3 Fermentation

Lesson Objectives

Explain how organisms get energy in the absence of oxygen.

Identify the pathways the body uses to release energy during exercise.

Lesson Summary

Fermentation releases energy from food molecules by producing ATP without oxygen. Cells convert NADH to the electron carrier NAD⁺. This allows glycolysis to produce a steady stream of ATP. There are two forms of fermentation. Both start with the reactants pyruvic acid and NADH.

- alcoholic fermentation produces ethyl alcohol and carbon dioxide
 - occurs in yeast and a few other microorganisms
 - produces alcoholic beverages and causes bread dough to rise
- lactic acid fermentation produces lactic acid
 - occurs in most organisms, including humans
 - used to produce beverages such as buttermilk and foods such as cheese, yogurt, and pickles

Energy and Exercise The body uses different pathways to release energy.

- For short, quick bursts of energy, the body uses ATP already in muscles as well as ATP made by lactic acid fermentation.
- For exercise longer than about 90 seconds, cellular respiration is the only way to continue generating a supply of ATP.

Fermentation

	6, write True if the statement is true. If the statement is false, change the underlined make the statement true.
1	 Glycolysis provides the pyruvic acid molecules used in fermentation.
2	Fermentation allows glycolysis to continue by providing the <u>NADPH</u> needed to accept high-energy electrons.
3	Fermentation is an <u>aerobic</u> process.
4	• Fermentation occurs in the mitochondria of cells.
5	• Alcoholic fermentation gives off carbon dioxide and is used in making bread.
6	• Most organisms perform fermentation using a chemical reaction that converts pyruvic acid to <u>lactic acid</u> .

Name		Class	Date	
-	rast fermentation and cellular respirate empty table cells.	tion by comple	eting the compare/con	trast table. Write
Aspect	Fermentation	Cellular Res	spiration	
Function				
Reactants				
Products				
	rast alcoholic fermentation and lactic nswers in the empty table cells.	e acid fermenta	tion by completing th	e compare/contrast
Type of Fermentation	Summary Equation	Use in Indu	stry	
Alcoholic				
Lactic acid				
9. What causes huma	ns to become lactic acid fermenters?)		

Class	Date	
able for human muscle o	ells?	
		- -
roduce ATP after the sto	ore of ATP in muscles is	- s used? -
		-
ace. How does the body	generate the necessary	- - ATP? -
eficial for weight control	?	-
		_
		- - -
	roduce ATP after the store or repay after the race is ace. How does the body	class Date able for human muscle cells? roduce ATP after the store of ATP in muscles is or repay after the race is over? ace. How does the body generate the necessary ficial for weight control? tion and cellular respiration in the actual produce oduces ATP and which process contributes to its

Chapter Vocabulary Review

For Questions 1-7, match the term with its definition.

Definition

- A. Innermost compartment of a mitochondrion
- **B.** Process that forms either lactic acid or ethyl alcohol when no oxygen is present
- C. Stage of cellular respiration that starts with pyruvic acid and produces carbon dioxide
- **D.** Process in which glucose is broken down into two molecules of pyruvic acid
- E. "In air"
- F. "Without air"
- G. Amount of energy needed to raise the temperature of 1 gram of water 1°C

For Questions 8–10, write the letter of the correct answer on the line at the left.

- **8.** Which is the process that releases energy by breaking down food molecules in the presence of oxygen?
 - A. cellular respiration
- C. glycolysis
- **B.** electron transport
- **D.** photosynthesis
- **9.** Which is the electron carrier that accepts electrons during glycolysis?
 - A. ADP

C. NAD⁺

B. ATP

- D. NADP⁺
- **10.** When comparing cellular respiration and photosynthesis, these two processes are best described as
 - **A.** energy-releasing processes.
- C. opposite processes.
- **B.** energy-storing processes.
- **D.** similar processes.
- 11. Complete the illustration by adding the words "aerobic" or "anaerobic" on the lines provided.

