Date

# **8.3 The Process of Photosynthesis**

### Lesson Objectives

- Describe what happens during the light-dependent reactions.
- Describe what happens during the light-independent reactions.
- [ Identify factors that affect the rate at which photosynthesis occurs.

## Lesson Summary

## The Light-Dependent Reactions: Generating ATP and NADPH

Photosynthesis begins with these reactions, which occur in thylakoid membranes.

- **Photosystems** are clusters of proteins and chlorophyll in thylakoid membranes.
- ▶ High-energy electrons form when pigments in photosystem II absorb light. The electrons pass through electron transport chains, a series of electron carrier proteins.
  - The movement of electrons through an electron transport chain causes a thylakoid to fill up with hydrogen ions and generates ATP and NADPH.
  - **ATP synthase** is a membrane protein through which excess hydrogen ions escape a thylakoid in a process that makes ATP.

# The Light-Independent Reactions: Producing Sugars They occur in the stroma of

thylakoids and are commonly called the Calvin cycle.

- Six carbon dioxide molecules from the atmosphere enter the Calvin cycle and combine with 5-carbon compounds already present. They produce twelve 3-carbon molecules.
- Two 3-carbon molecules are removed from the cycle. They are used by the plant to build sugars, lipids, amino acids, and other compounds.
- ▶ The remaining ten 3-carbon molecules are converted back to 5-carbon molecules and begin a new cycle.

### Factors Affecting Photosynthesis Many factors influence the rate of photosynthesis.

- ▶ Temperature, light intensity, and availability of water affect photosynthesis.
- C4 and CAM plants have a modified type of photosynthesis that enables the plants to conserve water in dry climates.

# The Light-Dependent Reactions: Generating ATP and NADPH

# For Questions 1–5, write True if the statement is true. If the statement is false, change the underlined word or words to make the statement true.



- 1. Photosystems are clusters of chlorophyll and proteins.
- 2. The light-dependent reactions begin when photosystem I absorbs light.
- 3. Electrons from <u>water</u> molecules replace the ones lost by photosystem II.
- 4. <u>ATP</u> is the product of photosystem I.
- 5. ATP and NADPH are two types of <u>protein</u> carriers.

- Name \_\_\_\_\_ Class \_\_\_ Date \_\_\_\_\_
  6. How does ATP synthase produce ATP? \_\_\_\_\_ pisses through \_\_\_\_\_\_
  7. When sunlight excites electrons in chlorophyll, how do the electrons change? \_\_\_\_\_\_
  8. Where do the light-dependent reactions take place? \_\_\_\_\_\_\_
  - **9.** Complete the table by summarizing what happens in each phase of the light-dependent reactions of photosynthesis.

Photosystem II Absorblight, break Hy	
Ry ila al lui	
CAC TE Electrons	
Electron Transport Chain Carry electrons	
Pump Ht into thy. Space	R
Photosystem I Re-energize electro	)NS
ATP Formation Ht pressure is celeased	ł
Charging ATP	

Date

# The Light-Independent Reactions: Producing Sugars

10. What does the Calvin cycle use to produce high-energy sugars?



13. Complete the diagram of the Calvin cycle by filling in the missing labels.



Sugars and other compounds

# **Factors Affecting Photosynthesis**

14. What are three factors that affect the rate at which photosynthesis occurs?



15. Would a plant placed in an atmosphere of pure oxygen be able to conduct photosynthesis? Explain your answer.



**16.** Complete the table about variations of photosynthesis.

Туре	Description	Examples
CY	Occurs in plants that have a specialized chemical pathway that allows them to capture even very low levels of carbon dioxide and pass it to the Calvin cycle.	Corv Sugar Care pineapple trees, many desert cacti, and "ice plants"
CAM	Night	

### Apply the **Big** idea

**17.** Photosynthesis plays an important role in supplying energy to living things. Considering what the products of photosynthesis are, what is another way in which photosynthesis is vital to life?

