# Section 25–2 Plant Responses (pages 639–642)

**TEKS FOCUS:** 11B Investigate and identify how organisms respond to external stimuli

*This section explains what plant tropisms are. It also describes photoperiodism and explains how temperate plants prepare for winter.* 

## Tropisms (page 639)

1. What are tropisms? \_\_\_\_\_

2. What do tropisms demonstrate about plants? \_\_\_\_\_

**3.** Complete the table about plant tropisms.

### PLANT TROPISMS

Tropism	Definition
Gravitropism	
Phototropism	
	The response of a plant to touch

- 4. Circle the letter of each sentence that is true about the effects of thigmotropism.
  - **a.** The tendrils of a grapevine wrap tightly around any object they encounter.
  - **b.** A plant that is touched regularly may be stunted in growth.
  - **c.** The stems of climbing plants don't grow straight up.
  - d. When the tip of a vine encounters an object, it breaks off.

### Rapid Responses (page 640)

- 5. The folding together of mimosa leaflets when touched is the result of what changes in cells at the base of each leaflet?
- 6. What does a fly trigger in a Venus flytrap that causes the leaf to snap shut?

### Photoperiodism (page 641)

- 7. Why are plants such as chrysanthemums and poinsettias called short-day plants?
- 8. What are long-day plants? \_\_\_\_\_

Nam	ne	Class	Date		
9. V	What is photoperiodism?				
10. V -	. What is photoperiodism in plants responsible for?				
	What plant pigment is responsible How does a phytochrome control	e for photoperiodism			
Win	nter Dormancy (pages 641–642)	I			
13. V	What is dormancy?				
- 14. F	. How do shorter days and lower temperatures affect photosynthesis?				
- 15. / -	As cold weather approaches, wha	It happens to decidu	ous plants?		
	• When days shorten at summer's end, what changes start a series of events that gradually shuts down the leaves of a flowering plant?				
	The layer of cells at the petiole that the	at seals off a leaf from	n the vascular system is called		
18. V	Why doesn't a tree's sap freeze du	uring a cold winter?			
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R	Reading Skill Practice				
sl fl tł	A flowchart can help you rememb sheet of paper, create a flowchart t flowering plants lose their leaves a the subsection <i>Winter Dormancy</i> . F Organizing Information in Appen	that describes the ste as winter approaches for more information	eps that take place when s. This process is explained in about flowcharts, see		