

Name \_\_\_\_\_

# Flowers and Trees

Read each sentence.

Draw an X in the matching column.

1. The roots of this plant hold it in the ground.
2. This plant's leaves produce oxygen.
3. The stem of this plant is called a trunk.
4. This plant's branches can support its leaves and fruit.
5. The roots of this plant take up water and minerals.
6. This plant's thin stem holds up its leaves and flowers.
7. This plant's leaves take in carbon dioxide.
8. This plant makes its own new seeds.
9. The trunk of this plant supports its heavy branches.
10. This plant needs water, soil, and sunlight.

flower	tree	both



11. Name one way trees and flowers are alike. \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_



12. Name one way trees and flowers are different. \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

**Bonus Box:** Name a fruit that does not grow on a tree. \_\_\_\_\_

### Answer Key

1. The roots of this plant hold it in the ground.
2. This plant's leaves produce oxygen.
3. The stem of this plant is called a trunk.
4. This plant's branches can support its leaves and fruit.
5. The roots of this plant take up water and minerals.
6. This plant's thin stem holds up its leaves and flowers.
7. This plant's leaves take in carbon dioxide.
8. This plant makes its own new seeds.
9. The trunk of this plant supports its heavy branches.
10. This plant needs water, soil, and sunlight.

flower	tree	both
		X
		X
	X	
	X	
		X
X		
		X
		X
	X	
		X

Answers may vary. Possible answers are shown.

11. Trees and flowers both have roots that hold them in the ground.  
Trees and flowers both have leaves that produce oxygen.  
Trees and flowers both make their own seeds.
12. A tree's stem is called a trunk.  
A flower's stem holds up the flower.  
A tree's trunk supports its heavy branches.

Bonus Box: Answers may vary. Possible answers include blueberries, raspberries, and watermelons.