

CHAPTER 26 FLOWERING PLANTS**Review the Key Terms**

bark

cambium (KAM bee um)

cortex

epidermis

guard cells

parenchyma (puh RENG kuh muh)

pericycle

petiole (PET ee ohl)

root hair

transpiration

Review the Chapter 26 key terms listed in the box. Then write the correct key term on the line after each definition below.

1. outer layer of a woody stem _____
2. type of storage tissue most plants have _____
3. cells in leaf epidermis that control the opening and closing of stomatal pores

4. leaf part that joins the leaf to the stem _____
5. single-celled root extension _____
6. outermost layer of cells in plants _____
7. plant tissue that helps form lateral roots _____
8. tissue found in plant stems and roots between the epidermis and vascular core

9. evaporation of water from the stomata of leaves _____
10. cell layer of plants that produces xylem and phloem tissues _____