

CHAPTER 25 FERNS AND GYMNOSPERMS**Review the Key Terms**

cone	phloem (FLOH em)
cotyledon (kah tuh LEE dun)	rhizome (RI zohm)
deciduous plant (dih SIH juh wus)	sorus (SOR us)
evergreen plant	tracheid (TRAY kee ud)
frond (FRAWND)	vascular tissue
gymnosperm (JIHM nuh spurm)	xylem (ZI lum)

Use the Chapter 25 key terms listed above to fill in the blanks in the statements.

1. A(n) _____ is the leaflike part of a fern that produces spores.
2. The seed of a gymnosperm seed is made in the _____ .
3. A(n) _____ is a cell that helps transport water in plants.
4. The tubelike tissue that brings sugar from the leaves to all plant parts is _____ .
5. A(n) _____ loses all its leaves at one time.
6. The part of the seed plant embryo that functions to store food is the _____ .
7. The thick underground stem in ferns is the _____ .
8. A(n) _____ is a nonflowering vascular plant with seeds that are produced on the scales of cones.
9. A plant that keeps its leaves all year long is a(n) _____ .
10. The structure in ferns that contains spores is the _____ .
11. _____ is a type of plant tissue that transports food and water.
12. Tissue that brings water from the plant roots to the leaves is _____ .