

Vocabulary 4

vascular tissue
vascular plant
fern
conifer
angiosperm

frond
spore
gymnosperm
dicot
nonvascular plant

sori
humus
seed
monocot

embryo
genus
moss
rhizoid

Matching

Match each definition with a word.

1. _____ a group of plant cells that form tubes through which food and water move
2. _____ A group of one or more species
3. _____
 - a. A young organism that is just beginning to grow.
 - b. the name change for the zygote that enters the uterus and embeds itself into the lining
4. _____ angiosperms having two leaf seeds inside their seeds, trees and flowers
5. _____
 - a. Any gymnosperm cone-bearer, a cone-producing plant
 - b. A type of tree that produces its seeds in cones.
6. _____ an angiosperm that has one seed leaf
7. _____ clusters of reproductive cells on the underside of a frond
8. _____ Flowering plants (jade, honey suckle).
9. _____ a non-flowering plant that produces naked seeds not enclosed in a fruit
10. _____ Reproductive cell that forms new organisms without fertilization.
11. _____ Tiny root-like thread of moss plant.
12. _____ A seedless nonvascular plant that has simple parts.
13. _____ non-seed vascular plants with feathery fronds that reproduces with spores.
Primitive vascular plant.
14. _____ a plant with tube-like cells.
15. _____ A large feathery leaf of a fern.
16. _____ a plant comes out from this
17. _____ plants without tubelike cells in their stems and leaves
18. _____ a substance in soils formed by the decay of plant or animal matter