

Seed Plants: Terms Review

Part A

Directions: Complete the following paragraph using the terms below.

angiosperms	parallel	dicots
seeds	two	monocots

Most species of plants are (1) _____, or flowering plants. They have flowers that form fruit and (2) _____. They are divided into two kinds, (3) _____ and dicots. Most angiosperms are (4) _____. Dicots have (5) _____ seed leaves and their veins are crisscrossed. The veins of monocot leaves are (6) _____. Monocots have only one seed leaf.

Part B

Directions: Complete the following paragraph using the terms below.

fruit	trees	leaves
gymnosperms	cone	conifers
paper	green	gingko tree

Seed plants that do not have flowers are called (7) _____. Their seeds are not surrounded by a (8) _____. Instead, they may be produced inside a (9) _____. The major group of gymnosperms is (10) _____. They are all (11) _____ or woody shrubs. Most have (12) _____ leaves all year. They are a major source of (13) _____ and other wood products. Another example of a gymnosperm is the (14) _____. It has fan-shaped (15) _____.