Name:	Date:
-------	-------

## Plant Classification

1. What classification of plants does not have vascular tissue?	A. Nonvascular Plants
2. What type of roots do mosses have?	B. Gymnosperms
3. What classification of plants have vascular tissue?	C. Vascular Plants
4. Horsetails grow from underground stems called what?	D. Perennial
5. Ferns have leafy branches called what?	E. Annual
6. The shape of a fern's frond resembles the top of a violin and is called what?	F. Biennial
7. What type of vascular plant has flowers and their seed is protected by fruit?	G. Rhizoids
8. What type of vascular plant doe snot have flowers and their seeds are usually inside of cones?	H. Fronds
9. What type of angiosperm only grows for 1 season?	I. Angiosperm
10. What type of angiosperm only grows for 2 seasons?	J. Fiddlehead
11. What type of angiosperm can live for 3 or more growing seasons?	K. Cotyledons
12. This is where the food is stored for angiosperm seeds	L. Rhizomes
13. This cotyledon has cotyledons in their seeds	M. Monocotyledon
14. This cotyledon only has 1 cotyledon in their seeds	N. Dicotyledons