Uni	t I: (Grasslands and Grassland Plants	Name					
Lesson 2: Plant Classification Date								
Evaluation								
Mat	ch t	the terms on the right with the best definition.						
	_ 1.	Herbaceous, broadleaf plant with seeds in a		a.	Cool-season grass			
		single row within the pod		b.	Perennial			
	_ 2.	Plant that grows year after year		c.	Legume			
	_ 3.	Herbaceous, broadleaf plant growing in native habitat		d.	Woody plant			
	_ 4.	Nonherbaceous perennial plant		e.	Biennial			
	_ 5.	Plant with parallel venation and optimum growth from 59° to 77° F		f.	Warm-season grass			
	6	7. Plant with a 2-year life cycle7. Plant with parallel venation and optimum growth from 77° to 104° F		g.	Annual			
				h.	Forb			
	_							
	_ 8.	Plant that completes its life cycle in 1 year						
Circ	le t	he letter that corresponds to the best answer.						
9.	Wh	nich plant types are the dominant species in a gr	assland?					
	b. c.	All plant species Grasses and legumes Forbs and grasses Woody plants, grasses, and legumes						
10.	Wł	nich plant type(s) will live for at least 2 years?						

a. Perennial only

b. Perennial and annual

c. Biennial and perenniald. Biennial and annual

Complete t	the following	short answer	questions.

11.	That makes woody plants different from all other plant types in a grassland?	
12	n what two ways may grassland plants be classified? Explain each classificatio	m
14.	stem.	11