#### Grasses, Forbs, and Shrubs. Oh My!

**Grade: 4-6** 

Duration of Lesson: 1 week

Brief: Students will learn about rangeland plants and plants native to Montana. They will take quizzes and photograph different species.

#### **Materials:**

Grasses, grass-likes, forbs, and shrub handouts

Grasses, grass-likes, forbs, and shrub quizzes

Useful website: Montana Kids-Bluebunch Wheatgrass:

http://montanakids.com/facts and figures/state symbols/state grass bluebunch wheatgrass.htm

#### Key Terms

Grasses, grass-likes, forbs, shrubs, rushes, sedges, leaf veins, fibrous, hollow, jointed, parallel, taproot, bulbous

### Standards / Objectives

Arts Content Standard 2: Students apply and describe the concepts, structures, and processes in the Arts. 2. Visual Arts: Apply knowledge of techniques to create works. End of Grade 8.

Arts Content Standard 4: Students analyze characteristics and merits of their work and the work of others.1. Evaluate the quality and effectiveness of their own and other art works by applying specific criteria appropriate to the style and offer constructive suggestions for improvement. End of Grade 8.

#### NGSS 4. Structure, Function, Information Processing

Disciplinary Core Ideas, LS1.A: Structure and Function

Plants and animals have both internal and external structures that serve various functions in growth, survival, behavior, and reproduction. (4-LS1-1)

#### NGSS MS. Interdependent Relationships in Ecosystems

Disciplinary Core Ideas, LS2.C: Ecosystems Dynamic, Functioning, and Resilience

Biodiversity describes the variety of species found in Earth's terrestrial and oceanic ecosystems. The completeness or integrity of an ecosystem's biodiversity is often used as a measure of its health. (MS-LS2-5)

<u>Understanding(s)</u> /Big Ideas:	Essential Question(s):				
There are many different plant species, and	How are plants classified? How can you				
they are categorized into four main	identify different plants? How can you help				
branches. It is important to know basic	others identify plants?				
plants that live in your region.					
Students will know:	Students will be able to:				
The difference between grasses, grass-like,	Identify grasses, grass-like, forbs, and shrubs.				
forbs, and shrubs. The different plant	Explain how plants can be identified.				
species that make up Montana rangelands.					
Performance / Observations					
Performance Task(s):	Other Evidence:				
Students will be completing mini quizzes	Students will discuss how plants can be				
and photographing different plant species.	identified.				
Learning / Inquiry Activities					

#### **Introduction:**

Grasses are one of the largest families in the plant kingdom. Grasses are classified in six main groups: grazing and forage grasses, turf grasses, ornamental grasses, cereals, sugar cane, and woody grasses. Grass is the main food for many grazing animals. Montana's state grass is bluebunch wheatgrass. Common grasses found on Montana rangelands are: Blue grama, buffalo grass, wheatgrass, timothy, bluestem, needlegrass, and brome grass. Grass flowers are not showy and leaf veins are parallel. Stems are joined and usually hollow.

Grass like plants look like grass but have different characteristics that make them grass-like. Examples of grass-like plants are rushes and sedges. Flowers are not showy and veins in the leaves are parallel. Stems are solid and not jointed. Sedges have triangular stems and rushes have round stems ("sedges have edges and rushes are round").

Forbs are broad-leafed, non-woody plants. They usually have very showy flowers. Shrubs are plants with woody stems. They may also be called bushes, especially if they have many branches. They provide food for birds and animals and protect the soil from erosion.

#### **Learning / Inquiry Activities:**

- 1. Discuss the 4 different kinds of plants that make up a rangeland. Ask students if they can come up with examples of each type of plant.
- 2. Talk about Montana's state grass and show pictures of what it looks like. <a href="http://plants.usda.gov/core/profile?symbol=pssp6">http://plants.usda.gov/core/profile?symbol=pssp6</a>
- 3. Explain the characteristics of grasses and give students the <u>Grasses</u> worksheet and mini quiz. Do the same for grass-likes, forbs and shrubs.
- 4. Hold a photo contest. Have students bring in photos they took of grasses, grass-likes, forbs, or shrubs. These photos can be hung on the wall or laid out on the table so students can vote for their favorite photo (tell them they can't vote for their own photo). Each student will tell the others what kind of plant they took a picture of (grass; grass-

like; forb; or shrub) and how they determined what kind of plant it is. Another alternative is to walk around the school and have students determine what kinds of plants are outside or have students realistically illustrate plants.
We invite you to send photos or information on your experience teaching the lesson to the Montana Department of Agriculture's Ag in the Classroom <a href="mailto:lbrenneman@mt.gov">lbrenneman@mt.gov</a> This lesson was adapted from Agriculture in Montana Schools, <a href="http://aginmontanaschools.com/">http://aginmontanaschools.com/</a>

## **Rangeland Plants**

Montana is a rangeland state. 70% of the land area is rangeland. The four major kinds of plants that make up Montana's rangeland are: grasses, grass-like plants, forbs, and shrubs.

Grasses are one of the most important kinds of range plants. Not only do they cover more than a fifth of the land surface, but they are the most widely distributed of all plants. They are the soil builder. They help to create rich black prairie soil, and protect the soil from erosion. The grasses include the cereal grains and supply most of the forage for livestock.

#### **GRASSES**

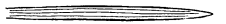
 Flowers are not showy and usually are the same color as the stems and leaves.



 Leaves are in two rows on the same stem.

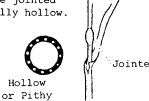


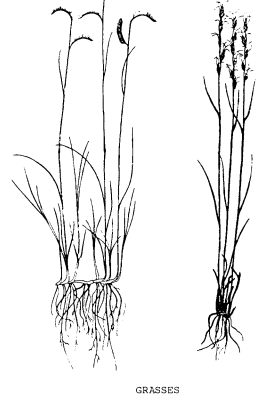
- Veins in the leaves are parallel.



Parallel Veins

 Stems are jointed and usually hollow.





Roots are usually fibrous.



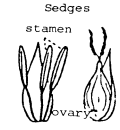
# **Grass Plant Parts**

MATCHING:						
Grass leaves are usually in rows on the stem						
(a)	two	(b)	four	(c)	three	(d) five
The vein	s in grass lea	ves lo	ook like			
(a)	July 1	(b)		(c)	(a)	
	stem in a gra					
The stem	n in a grass lo	oks l	ike	(C)		(d)
`			O	(0)		
4. Gras	ss stems are u	sually	<i></i>			
Grass ste	ems are usual	ly	·			
5. The	roots of a gr	ass us	sually look lik	e		_•
The roots of a grass usually look like						
(	(a)		(b)			
6. Gras	ss flowers are	like_			•	
Grass Flo	owers are like	e	·			

AMS RESOURCES 44

# Grass Like Plants (Plants that look like grasses)

 Flowers are not showy, usually small and brown

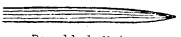


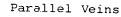
male female
(may be combined)



Flowers

- Veins in the leaves are parallel









Leaves on 3 sides of stem

Leaves on 2 sides of stem, rounded

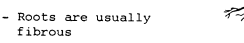
Leaves

- Stems are solid and not jointed
- Stems may be triangular or round

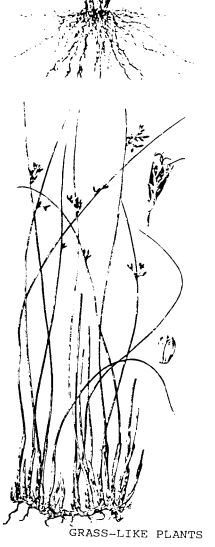




Solid - Not Jointed





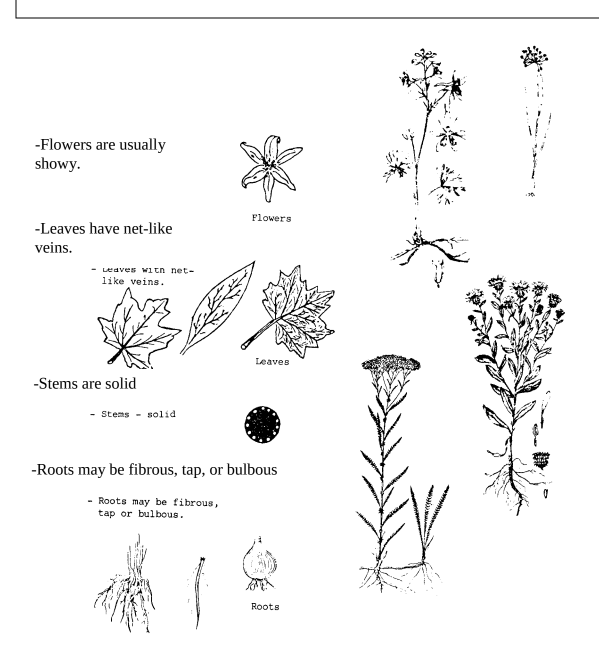


# **Grass Like Plants- Plant Parts**

1.	Grasslike plant l	eaves are usually in	or	rows on the stem.
	(a) two	(b) three	(c) four	(d) five
2.	The veins in gras	slike plant leaves l	Look like	(a) (J)
3.	The stem in a gra	asslike plant looks 1	like	·
	(a) O	(b)	(c)	(d)
4.	Grasslike plant	stems are usually		·
	(a) jointed	(b) non-jointed		
5.	A grasslike plan	t's roots usually lo	ok like	·
	(a)	(b)		
6.	Grasslike plant	flowers are like		· ·
	(a)	(b) <b>s</b>	ovary	
		Ó	male female	11

## **Forbs**

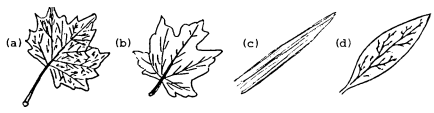
Forbs are broad-leafed, non-woody plants with net like veins in the leaves. Many garden plants and plants we call weeds are forbs. Their flowers are usually colorful and show. The stems die back to the base of the plant each year. These plants may have fibrous, tap, or bulbous roots.



## **Forb Plant Parts**

MULTIPLE CHOICE

The veins in forb leaves look like \_\_\_\_\_, \_\_\_\_, and \_\_\_\_\_.



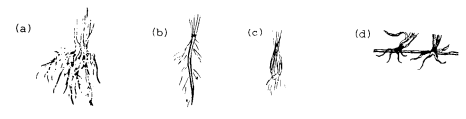
The stem in a forb looks like \_\_\_\_\_.



Forb stems are usually \_\_\_\_\_.

- (a) jointed
- (b) not jointed

A forb's roots usually look like \_\_\_\_\_, and \_\_\_\_\_.

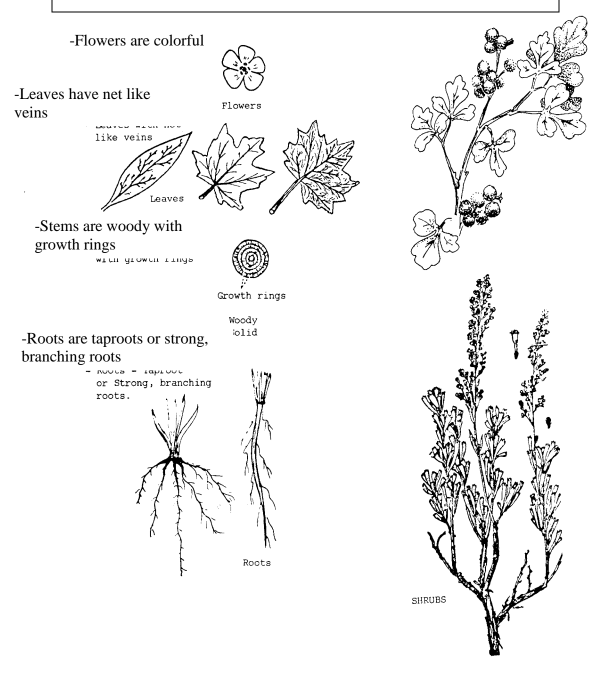


Forb flowers are usually like \_\_\_\_\_\_.



#### **Shrubs**

Shrubs are woody plants with stems that live over winter and branch from near the base. They are like trees, but usually are smaller. The flowers are usually colorful. The leaves have netlike veins, and are shorter and wider than grass leaves. A shrub has a large taproot or strong, branching roots.



# **Shrub Plant**

The	veins in shrub leaves look like,, or
	(a) (b) (c) (d)
Γhe 	stem in a shrub looks like
	(a) (b) (c) (d)
	ub stems are usually
3.	Shrub stems are usually
	(a) jointed (b) non-jointed
	urub's roots usually look like A shrub's roots usually look like
	(a) (b) (c) (d)
Shru	b flowers are usually like or
5. 5	Shrub flowers are usually like
	(a) (b)