

# Producers Field Notes Good Copy

Name of The Plant

<p>Whole plant</p> 	<p>branch/compound leaf</p> 
	<p>detail single leaf/flower/bark</p> 

Name and Latin name:

Habitat:

Description:

Interesting Fact:

Show me your rough draft before you start the good copy



I can make detailed observations of plants and show the detail in an accurate drawing.

05/02 Producers and energy #3



salal



oregon grape



scotch broom



blackberry

sword fern

cedar

Habit -

- Color describe
- Size
- Texture
- Shape.

douglas Fir

hemlock

Learning target: I can make detailed observations of plants and show the detail in an accurate drawing.

05/02 Producers and energy #3

Today you are going to begin to make a field notes page beginning with a rough draft in your journals.

Name:

Habitat:

Description: - Color texture  
Size # of leaves  
Shape of leaves Type?  
height



Learning target:

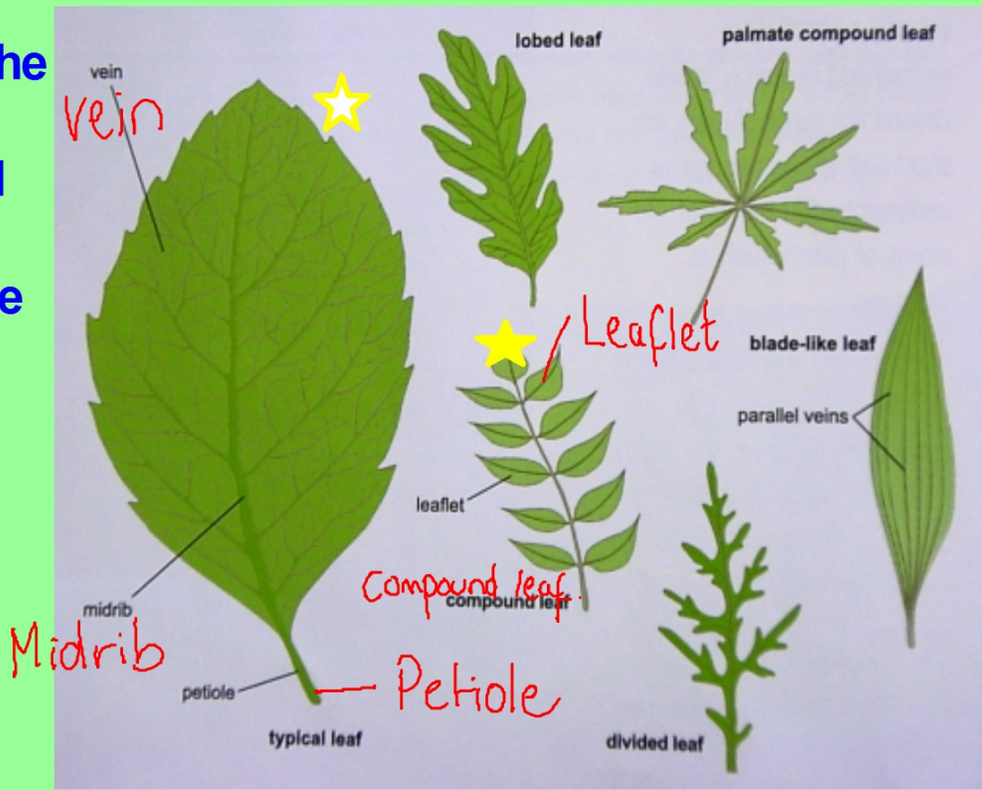
I can make detailed observations of plants and show the detail in an accurate drawing.

05/02

Producers and energy

#3

Copy the two starred leaves with the labels



I can identify producers in an ecosystem.

05/02 Producers and energy #3

**Make your rough draft field notes page.**

**Your final copy will be due Friday.**



**Learning  
target:**

I can make detailed observations of plants and show the detail in an accurate drawing.

## Organism Field Notes Rubric

<b>Each organism</b>		
<b>Name</b>	Include the Latin and the common name. Include also its place in the food web.(producer/consumer)	1
<b>Habitat</b>	Describe the habitat where the organism is found. describe the abiotic and biotic factors in the area your species was found	2
<b>Description</b>	Brief description of the organism including but not restricted to, size, color, leaf description, whole plant/animal description. include measurements.	3
<b>Drawing</b>	Accurate, detailed, labeled drawing of the organism. ( you may label a pressed sample of a producer)	3
<b>Interesting fact</b>	Research and write in your own words one interesting fact.	1
	Total	10



**Learning target:**

I can make detailed observations of plants and show the detail in an accurate drawing.

