

Tree + roots

- . Looked cool
- . Coming out of the ground

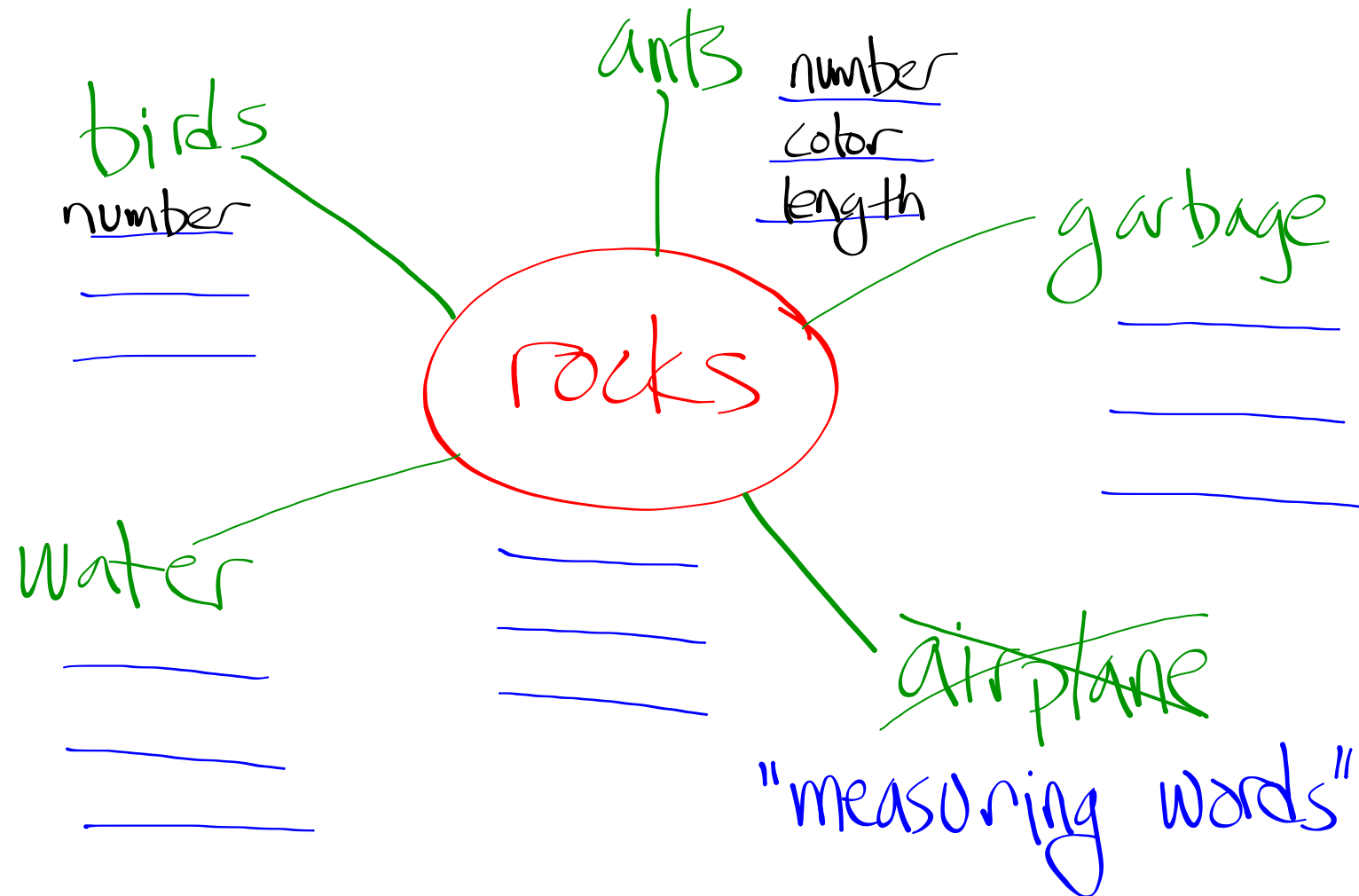


Crawfish claw

- . In shallow water
- . ? location

List some potential factors that might interact with or influence the element you described in question 2. Include interactions with plants, animals, and **abiotic factors** (non-living portions of the environment). Don't forget interactions with humans. List at least 5 possibilities. You do not have to necessarily think about cause and effect relationships; in this class, our studies will focus on correlations rather than cause/effect.

1.  
2.  
3.  
4.  
5.



Creek/rocks

Spider web +  
fragments

How did they  
get there?

Who made the  
webs / how many?

"What is the Relationship Between"?

WITRB

length  
measuring word

of Tacks  
primary factor

mass  
measuring word

of bugs  
secondary factor?

Measuring Words Should Be:

- Practical (time, seasons, money)
- Specific (size → height, mass, volume)
- Pictureable (~~plant health~~ → leaf color, wiltness, dryness)

# 10 WITRB Questions:

WITRB...			
M. word length	1 <sup>o</sup> factor rocks	4. Word mass	2 <sup>o</sup> factor bugs
	rocks		
	rocks		
	rocks		
⋮	⋮		
10.	⋮		

# notes

Common: Salal

Scientific: *Gaultheria shallon*



Sketch

Ecological info:

Common Name	Scientific Name
Salal	<i>Gaultheria shallon</i>
Vine Maple	<i>Acer circinatum</i>
Big Leaf Maple	<i>Acer macrophyllum</i>
White Alder	<i>Alnus rhombifolia</i>
Pacific Dogwood	<i>Cornus nuttallii</i>
Blue Ryegrass	<i>Elymus glaucus</i>
Oregon Ash	<i>Fraxinus latifolia</i>
Cow Parsnip	<i>Heracleum lanatum</i> or <i>Heracleum maximum</i>
Garry Oak or Oregon White Oak	<i>Quercus garryana</i>
Osoberry	<i>Oemleria cerasiformis</i>
Poison Oak	<i>Rhus diversiloba</i> or <i>Toxicodendron diversilobum</i>
Trailing Blackberry	<i>Rubus ursinus</i>
English Ivy	<i>Hedera helix</i>
Himalayan Blackberry	<i>Rubus discolor</i>
Horsetail	<i>Equisetum arvense</i>