In your journal briefly write about the last time you visited the Puget Sound. (Where did you go? What did you do?)



Learning
Target I can identify the ecosystems of the puget Sound.
i can identify the resources of the Puget Sound

Puget Sound

What is the Puget Sound?

An sound is an inlet from the sea. typically a long, narrow and deep body of water.



Where is the Puget Sound?

http://www.bing.com/maps/default.aspx?q=puget+Sound&mkt=e n&FORM=HDRSC4&adlt=strict

Learning

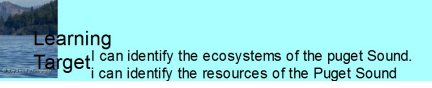
Target can identify the ecosystems of the puget Sound.

i can identify the resources of the Puget Sound.

Puget Sound

In your journal list out the names of the ecosystems that you see in this series of pictures. Use a T chart format (we will come back to this)

Ecosystem



Puget Sound

Go to this T-chart.

With your elbow partner say what Ecosystem Services can be obtained from the different ecosystems in Puget Sound.

Ecosystem	Ecosystem Service
Waterways	cruise ships and ferries
wall 4st late	

Target can identify the ecosystems of the puget Sound. i can identify the resources of the Puget Sound

Puget Sound

Sustainability:

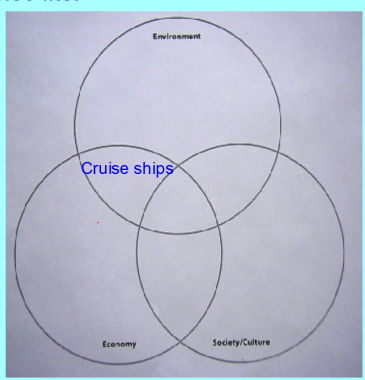
This means that the needs of the present can be met without limiting the ability of populations to meet their needs in the future.

In a sustainable community all three sectors of environment, society and economy are thriving.

Learning
Target can identify the ecosystems of the puget Sound.
i can identify the resources of the Puget Sound

Puget Sound

Use the venn diagram and decide where each ecosystem service fits.



Learning
Target can identify the ecosystems of the puget Sound.
i can identify the resources of the Puget Sound

Puget Sound

Discussion Questions:

- 1. Does an ecosystem need to directly benifit humans to be valuable?
- 2. How do ecosystem services support the sustainability of a community?
- 3. What do you think might happen if these ecosystem services are not protected?
- 4. What activities could impact ecosystem services in Puget Sound, either positively or negatively?

