

Everett Public Schools

Secondary Reading Assessment

Supplemental Student Packet



Baseline Reading Assessment Grade 9

“The Myth of Persephone”

“What Size is Your Footprint?”

“The Seasons”

“Change of the Seasons”

“Yard Waste & Recycling Collection Guidelines”

Student: _____

Date: _____

Teacher: _____

Period: _____

Baseline Reading Assessment
Supplemental Questions
Grade 9

1. **Short Answer- 2 pts**
“Myth of Persephone”

In your own words, write a summary of the story “The Myth of Persephone.” Include **three** main events from the story in your summary. [LC02]

2. **Short Answer- 2 pts**
“What Size is Your Footprint?”

Explain two ways that the text feature on page 12, “Small Foot – Big Foot” from the article “What Size is Your Footprint?” helps you understand the selection? Include information from “Small Foot – Big Foot” in your answer. [IA05]

3. **Extended Response- 4 pts**

“The Seasons and Change of Seasons”

What are **two** ways the changing of seasons in the poem “The Seasons” is like the changing of seasons in the poem “Change of the Seasons”? Include information from “The Seasons” and “Change of the Seasons” in your answer. [LA06]

What are **two** ways the changing of seasons in the poem “The Seasons” is different from the changing of seasons in the poem “Change of the Seasons”? Include information from “The Seasons” and “Change of the Seasons” in your answer.

4. **Completion Item - 1 pt**
 “Yard Waste & Recycling Collection Guidelines”

Read the chart.

Use information from the selection to provide a solution for the problem. [IA07]

Problem	→	Solution
Jane Doughty puts her waste and recycling bins out by 5 a.m. but they didn’t get emptied.		

For Teacher Use Only
Supplemental Questions (Optional)

Supplemental Questions	Comprehension Strand	Analysis Strand	Thinking Critically Strand
1. LC02 Summarize	____ / 2 pts		
2. LC03 Inference	____ / 2 pts		
3. LA06 Compare/Contrast		____ / 4 pts	
4. IA07 Cause and Effect		____ / 1 pt	
Total Additional Points Per Column	____ pts 4	____ pts 5	____ pts 0