ANALYZING DATA: Graph the data below, using the x-axis for the location and the y-axis for the amount of rainfall. When labeling your locations, keep them in the order they appear in the table. (Quinalt nearest the origin and Spokane furthest from the origin).

ANNUAL RAINFALL IN WASHINGTON STATE

LOCATION	RAINFALL (cm)
Quinalt	343
Sequim	43
Seattle	86
Snoqualimie Pass	257
Yakima	18
Spokane	38

INTERPRETING A GRAPH: Use a chromebook to find a map of Washington State. The locations in the table and your graph are listed in order from west to east. Washington has two mountain ranges – the Olympic Mountains near the coast and the inland Cascade Range. Use the information in your graph to <u>describe</u> where the locations are in relation to the mountains.