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Shared Community Problem #2
 Data Driven Decisions

Sitka is known for its abundant seafood. Every Wednesday the schools in the Sitka School District serve fish in the Sitka Fish to Schools lunch program. Fishermen donate fish to the school lunch program to deepen youth understanding of local seafood resources. The type of fish that is served for Wednesday lunches seems random. What if data was collected and analyzed and the school lunch menu was based on the fish lunch students preferred. Would there be more participation in the program?

Create a survey that could be given to students. Give survey to a sample group or to the entire school and analyze data and graph the results. Share the data with the Sitka Fish to Schools program coordinator.

Sample of what work could look like –

How likely are you to eat fish for school lunch? On a scale of zero to five, where zero is definitely will not eat and five is definitely will eat, how likely are you to eat the fish school lunch?	
King Salmon School Lunch	0 1 2 3 4 5
Silver Salmon School Lunch	0 1 2 3 4 5
Sockey Salmon School Lunch	0 1 2 3 4 5
Rock Fish School Lunch	0 1 2 3 4 5
Halibut School Lunch	0 1 2 3 4 5
Cod School Lunch	0 1 2 3 4 5



