

MARINE BIOLOGY AND AQUATIC SCIENCE
3RD QUARTER PROJECT
THE SEAFOOD WE EAT

Due: _____

1. Conduct research on an organism or commercial process/processing industry.
2. Share your findings through one of the following formats:
 - a. A video of a cooking show
 - b. A live cooking show performed in class
3. Organisms can include any of the following:

| | |
|---------------------|--------------|
| a. Sardines | q. Bluefish |
| b. Salmon | r. Catfish |
| c. Whiting | s. Grouper |
| d. Swordfish | t. Tilapia |
| e. Mako | u. Monkfish |
| f. Mahi Mahi | v. Blackfish |
| g. Skipjack Tuna | w. Porgy |
| h. Yellowfin Tuna | x. Cod |
| i. Albacore Tuna | y. Grouper |
| j. Blue Fin Tuna | z. Shrimp |
| k. Chilean Sea Bass | aa. Lobster |
| l. Trout | bb. Crabs |
| m. Flounder | cc. Snails |
| n. Sole | dd. Marlin |
| o. Fluke | ee. Sturgeon |
| p. Red Snapper | ff. Seaweed |
4. Refer to the Seafood Project Help Sheet for what information you should collect!!
5. Refer to the Seafood Project Rubric for how this project will be graded!!