#### Macintosh HD:Users:hirschn:Google Drive:fishmercuryicon.JPGHome Chemical Survey Report

For your last assignment, you performed a Chemical Survey at your house with your family. For this assignment, choose 2 of the chemicals you found at home.

Chemical 1:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Chemical 2:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*Assignment*: Write a 1-2 page report about the two chemicals you found at home.

For each chemical, consider

* How am I exposed to this chemical? (*Hint*: what is the route or routes of exposure?)
* If the chemical can be harmful, what routes of exposure result in harmful health effects?
* Compare how you are exposed to the chemical to the route of exposure that can result in harmful health effects. Is there a difference?
* If a chemical can have harmful effects, does that mean you cannot use it?
* If you want to get rid of this chemical, what are the best ways to get rid of it?
* What are ways to have less exposure to this chemical?