## **Pre-Survey Reflection**

- 1. Based on your questions, state two relationships that you are interested in investigating.
  - **Example**: I am interested in looking at the relationship between students' feelings towards math and their perceived competence in math.

- 2. For each relationship above, create a hypothesis (your prediction of the results).
  - **Example**: Students who hold positive feelings of math will perceive themselves at better at math than students who hold negative feelings of math.

3. Provide examples of graphs that you will use to display your data. These examples can be rough sketches. (You should have a pie graph (shown), bar graph, (not shown), multibar graph (not shown) and bubble graph (shown).

## **Examples**



