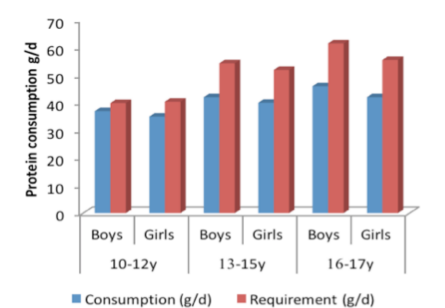
Graph

Look at the graph below. Notice the key for the red and blue bars for boys and girls. (g/d= grams/day and consumption means eaten) Write a claim that you can make from the graph and provide 2 pieces of evidence to support your claim.



~	Correct recences and uses excelling and sufficient data as suideness
5	Correct response and uses specific and sufficient data as evidence

4 Correct response but utilizes only part of the data as evidence

3.5 Correct general response but without specific data as evidence

2 Incorrect response and/or incorrect data provided as evidence

If you have a sticker on your response to this question you made a claim and supported it with two pieces of specific evidence from the graph. If you do not have a sticker, you likely made a valid claim, but did not include specific evidence. Specific evidence would include a comparison of boys and girls AND citing the number of grams (not just height of the bars).

In you group make notations in Notability about:

- 1. What is on the x axis?
- 2. What is on the y axis?
- 3. What do the differences in heights of the bars mean? Label the estimated number of grams on top of the bars you want to use as evidence.
- 4. What is a claim you can make?
- 5. What specific date

When you've checked in with an adult you would get the okay to resubmit an answer (if you didn't have a sticker this is required). Go to the link on my website to do so. I will rescore and add points to your score.