**Un sondage**

For Unit 5, you are going to create a survey based on one of the following topics: health, eating, sports, or exercise. For this survey, you should come up with a question and **5** possible answer choices. Once you create your survey question, you should come up with a hypothesis on what you think your findings will show.

*For example, if my question is:*

*-On average, how many snacks do teenagers age 15-18 eat in a day? (My question when surveying people would be: How many snacks do you eat in a day?)*

*Responses: A. 0, B. 1-2, C. 3-5, D. 6-8, or E. 9+.*

*My hypothesis would be that on average, teenagers age 15-18 eat 6-8 snacks a day.*

You will then survey **50** people, beginning with our 1st block class. Over the rest of today (May 8th) through Monday (May 11th), you will ask other classmates/teachers/family members/friends/etc. your question and record their responses. Finally, you will create a presentation of your findings using some type of chart: bar, pie, line, etc.

In your presentation, you should have the following:

1. Your question and possible responses
2. Your hypothesis
3. Your findings (in chart form)
4. Whether your hypothesis was correct or not

You will be given time in the lab on Tuesday, May 12th to create your presentation and you will then present your findings to your classmates. You will turn in to me your list of people surveyed with their answers on **May 12th** before you present**.** This survey will be your test for Unit 5.

***Bien sûr que votre question, les réponses, et votre présentation seront en français.***

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