**Nutrition and Wellness**

**FBI Project Guidelines**

***Objective 5***

Conduct a short research project on a FBI and answer a self-generated question related to food-borne illnesses being able to synthesize multiple sources on the subject in order to demonstrate understanding of the subject under investigation.

**Directions**: With a partner, choose one of the food borne illnesses from the list below. You should research your FBI to find what type of FBI it is, what causes it (include specific foods, among other causes), what the symptoms are, and what the treatment options are. Then, you should discuss the questions you still have about your particular foodborne illnesses. After discussing possible unanswered questions decide, with your partner, which question you will focus on for the remaining part of your project. Utilize the internet and books for information in order to answer your question. You must use 3 or more different sources in order to synthesize (combine) your information to answer the question. You can present your findings in any manner you deem appropriate whether that be a prezi, a video, a powerpoint, etc. In your presentation of information be sure to include your general information about your FBI, the question you still wanted answered, your solution, and your sources. You will then present your information to your classmates in an informal presentation. (example: you choose to research Trichinosis and after your research you would like to know what populations, worldwide, tend to be affected by trichinosis the most and why.)

FBI’s:

Salmonellosis Campylobacter Jejuni Hepatitis A Norwalk Virus

Trichinosis Shigellosis Listeriosis Rotavirus

Anisakiasis Giardiasis botulism E.Coli

Grade:

FBI, type of FBI, causes, symptoms, treatment options \_\_\_\_\_/30

Additional question to answer \_\_\_\_\_10

Answering question, using 3 sources, and identifying sources \_\_\_\_\_/30

Presentation of information in an understandable way \_\_\_\_\_/30

Total \_\_\_\_\_/100