**Foods I Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Unit 2: Safety & Sanitation Case Scenarios Team # \_\_\_\_\_\_\_**

**Case Scenario #1**

**Foods I constantly uses raw products such as eggs, poultry, and meat. Since these products are raw they naturally carry pathogens. What security defense do you have as a student that you are protected when we are buying/using these products?**

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**Case Scenario #2**

**Foods I prepares and cooks food for their entire team. If there is a foodborne illness outbreak among several teammates in the class what actions should be taken immediately?**

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**Case Scenario #3**

**Foods I uses a lot of protein and acidic foods for labs. List two protein foods and two acidic foods we might use in lab and explain how the pH level can play a vital role when it comes to preventing foodborne illness.**

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**Case Scenario #4**

**Describe one potential situation that could trigger a chemical hazard and in the lab room.**

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**Case Scenario #5**

**Describe three potential situations that could trigger a biological hazard in the following areas: bacteria, parasites, viruses.**

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**Case Scenario #6**

**Describe two potential ways to cross contaminate in the lab room.**

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**Case Scenario #7**

**Identify four foodborne illnesses examples and give one potential lab example for each one.**

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**Case Scenario #8**

**List and justify four personal hygiene examples you feel as vital to practice in the lab room.**

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**Case Scenario #9**

**If a small, yet controllable, grease fire occurs in your lab kitchen what would be the proper procedure to stop it?**

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