

Team Members _____

Date _____

Project Title _____

Student Team Response Sheet

Draw project steps and estimate time to complete each step.

Step Name _____
Time (unit) _____

Supply Names and Quantities

Risk(s)

Step Name _____
Time (unit) _____

Supply Names and Quantities

Risk(s)

Project Title _____

Step Name _____
Time (unit) _____

Supply Names and Quantities

Risk(s)

Step Name _____
Time (unit) _____

Supply Names and Quantities

Risk(s)

Product Evaluation

How was your project different from others? _____

Would you change any parameters (example: times, temperatures, concentrations) if the procedure was repeated? _____

Describe three physical characteristics about your gummy candy.

- 1)
- 2)
- 3)

Explain in your words - What are the chemical properties leading to the formation of a hydrogel gummy candy?

