Name:

Date:

## **Dyeing to Design Student Packet**

**Engineering Design Plan** 

# EDP Step #1: Ask - Identify Needs and Constraints KWL Chart

K: What I Know	W: What I Wonder	L: What I Learned

#### EDP Step #2: Research

Divide your team into 2 research teams to investigate questions you have from the "W" section of your chart above. Write what you find in the "L" section.





Name:

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### EDP Step #3: Developing Possible Solution to Problem

- 1. Visual description of up to four different colors in fabric sample.
- 2. Desired color for dye:
- 3. Solute (material) to be used:
- 4. Solvent to be used:
- 5. Method to be used for extraction:
- 6. Concentrations:

Group Member	Amount of Solute (g)	Amount of Solvent (mL)	Concentration (mL)



Date:

### EDP Step #4: Select Best Possible Solutions

7. Fabric Sample RGB Values:

Location	Visual Color	R-value	G-value	B-value

8. RGB values of each concentration:

Concentration	R-value	G-value	B-value





### EDP Step #5 & 6: Select the best possible solution(s) & Test and Evaluate

9. RGB values of each material in each concentration:

Place a \* beside the materials that you will be using on your design pitch board.

a. Concentration #1: \_\_\_\_\_

Name:

Material	Visible color	R-value	G-value	B-value

b. Concentration #2: \_\_\_\_\_

Material	Visible color	R-value	G-value	B-value

c. Concentration #3: \_\_\_\_\_

Material	Visible color	R-value	G-value	B-value

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d. Concentration #4: \_\_\_\_\_

Name:

Material	Visible color	R-value	G-value	B-value

### EDP Step # 7: Redesign

10. How would your group change your methods (extractions, concentrations, applications, materials, etc.) to improve on your results?



