

NAME \_\_\_\_\_ DATE \_\_\_\_\_

Observe your product’s packaging closely. Then complete the chart below. Use any information or labeling on your product to help your team.

Product Name: \_\_\_\_\_

Type of Product: \_\_\_\_\_

<b>PARTS</b> List each part of the packaging	<b>PURPOSE</b> What purposes does it serve?	<b>MATERIALS</b> What materials is it made of?
<i>Example: Outer wrapping</i>	<i>Example: Protects cardboard box</i>	<i>Example: Plastic</i>

NAME \_\_\_\_\_ DATE \_\_\_\_\_

1. Is the packaging made from any of the following?

- Compostable materials
- Recyclable materials
- Recycled materials
- Sustainably managed forests

How do you know?

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2. After the product has been opened or used, what will happen to the packaging?

3. Can the packaging be reused? If so, how?

4. How might this packaging help or harm habitats or living beings?

5. How would you improve the packaging of this product?

I LOVE MY  
GREEN JOB

## CAREER CORNER

Do you enjoy working with materials and solving problems? **PACKAGING TECHNOLOGISTS** (teck-NAWL-uh-gists) design and make packaging for different products. By using thoughtful designs, they can help to reduce waste and pollution.

