

Link Sustainability Lab

Docent Tour Worksheet - 8 to 11 years old

Please refer to the 'Loop to Last - Unveiling Circular Economy' and answer the questions below:

Q1. Matching - Please match each of the following sustainable materials with the product it can be used to make.



● Mycelium



● Lyocell

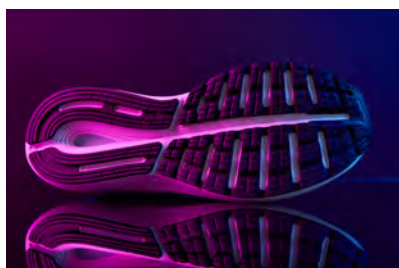


● Algae

● Shoe soles

● Clothes

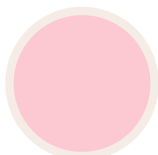
● Vegan leather



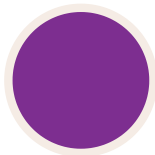
Q2. Which colour is used for food waste bins?



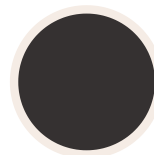
a. Yellow



b. Pink



c. Purple



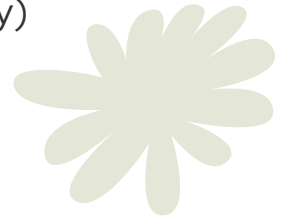
d. Black





Q3. Which of the following materials can be extracted and recycled from the waste electrical and electronic equipment? (Select all that apply)

- a. Iron
- b. Vitamin A
- c. Copper
- d. Plastic



Q4. Why does the marine litter damage the eco-system? (Select all that apply)

- a. It releases toxins that contaminate the seawater
- b. It makes the ocean more beautiful
- c. Marine life may mistake debris for food, endangering their health
- d. Some litter like plastic bag might entangle marine organisms, causing suffocation and death



Q5. Which items can you recycle at Link's shopping malls? (Select all that apply)

- a. Plastic bottle
- b. Unexpired packaged food items
- c. Expired medications
- d. Second - hand clothing



Q6. Reflect on your visit to the Lab and list three habits you can adopt in your daily life to support environmental protection.

1. _____
2. _____
3. _____



- End -

