



RECYCLING
Research Paper

General Instructions: Log in to your campus. Find the Recycling PowerPoint presentation. Read it and complete the following activities.

SERIES I – Answer the following questions. (10 pts)



What is the meaning of the 3Rs?

↓↓ R _____
⟳ R _____
♻ R _____

SERIES II - Write a list of things that can be recycled in school. Sort them out in the corresponding trash can. (30 pts)



SERIES III - Answer the following questions. (5 pts each)

1. **Where does recycling go next?** •
 - It is taken to recycling factories where it's processed and turned into new items.
2. **How do you recycle at home and school?** •
 - It reduces waste in landfills and prevents harm to wildlife and humans.
3. **Why is recycling important?** •
 - Separate materials like paper, plastic, and glass into recycling bins.

SERIES IV - Highlight the corresponding recycled process for each material. (10 pts each)

Glass 	<p>a) It is soaked in paint to create colorful ornaments.</p> <p>b) It is sorted by colors, crushed, melted into liquid glass, and reformed.</p>
Plastic and metal 	<p>a) It is shredded into strips, melted, and transformed into new items.</p> <p>b) It is boiled until it dissolves in water.</p>
Paper 	<p>a) It is soaked in vinegar before being burned.</p> <p>b) It is washed in soapy water, mixed, rolled out, dried, and turned into new paper or cardboard.</p>
Food 	<p>a) It is composted, becoming a natural fertilizer for plants, gardens, and agriculture.</p> <p>b) It is used to make artificial chemicals for cleaning.</p>

SERIES VI – Write **one problem** you can encounter when it comes to recycling. (5 pts)
