



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 do you think the symbol represents? Use your own words.

What is the meaning of the 3Rs?



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?

2. How do you recycle at home and school?

3. Why is recycling important?

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

Glass 	<ul style="list-style-type: none">a) It is ground into powder and sprinkled on roads.b) It is soaked in paint to create colorful ornaments.c) It is sorted by colors, crushed, melted into liquid glass, and reformed.
Plastic and metal 	<ul style="list-style-type: none">a) It is shredded into strips, melted, and transformed into new items.b) It is boiled until it dissolves in water.c) It is blended with soil to grow plants.
Paper 	<ul style="list-style-type: none">a) It is soaked in vinegar before being burned.b) It is washed in soapy water, mixed, rolled out, dried, and turned into new paper or cardboard.c) It is shredded and directly buried in the ground.
Food 	<ul style="list-style-type: none">a) It is composted, becoming a natural fertilizer for plants, gardens, and agriculture.b) It is used to make artificial chemicals for cleaning.c) It is boiled and turned into drinking water.

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