Name:

_____ Date: _____

Garbage	in, Ga	rbage	out

Q1. What should we do with the left-over food at home?

•	
	What do you understand by vermicomposting?
•	
	• • • • • • • • • • • • • • • • • • • •
	Polythene bags should not be used for garbage disposal. Why?
	What are the uses of plastic?

Q5. Why polythene bags create a big problem in garbage disposal? Ans.

Garbage in, Garbage out

Q1. What should we do with the left-over food at home?

Ans. We should do the following to the left-over food.

- i. Preserve food properly for reuse.
- ii. Use it in preparation of some other food item and consume.
- Q2. What do you understand by vermicomposting?
- Ans. A type of earthworm called redworm is used for composting. This method of preparing compost with the help of redworms is called vermicomposting.
- Q3. Polythene bags should not be used for garbage disposal. Why?
- Ans. Plastics thrown carelessly get into drains and sewages which results in often blockage and causes water-logging. So polythene bags should not be used for garbage disposal.
- Q4. What are the uses of plastic?
- Ans. Cleaning solution and soap containers, food and drink storage, shopping bags, freezer bags, pipes, insulation, bottle caps, vehicle fuel tanks, protective helmets etc. are made from plastic.
- Q5. Why polythene bags create a big problem in garbage disposal?
- Ans. Some kind of plastics can be recycled, but, not all of them. Polythenebags and some plastics did not rot. Thus, Polythene bags create a bigproblem in garbage disposal.