N	a	m	۱e	•	
1 1	u		IC.	•	

_____ Date: _____

Garbage in, Garbage out

Q1. What kind of waste materials rots completely when buried in the soil? Ans.

What kitchen waste mainly consists of?
Where garbage collected by safai karamchari is dumped?
Which items should not be included for making compost?
Make a list of garbage which cannot be converted into compost by the red worms?
How useful components of garbage such biodegradable items are dealt?
Earthworms are called farmer's friend. Why?

Garbage in, Garbage out

- Q1. What kind of waste materials rots completely when buried in the soil?
- Ans. Waste materials such as kitchen, plants and animals waste rots completely when buried in the soil.
- Q2. What kitchen waste mainly consists of?
- Ans. Kitchen waste mainly consists of fruits and vegetable peels, egg shells, waste food and tea leaves.
- Q3. Where garbage collected by safai karamchari is dumped?
- Ans. Garbage collected by safai karamchari is taken to a low lying open area, called a landfill.
- Q4. Which items should not be included for making compost?
- Ans. Pieces of cloth, polythene bags, broken glass, aluminium wrappers, nails, old shoes, broken toys etc.
- Q5. Make a list of garbage which cannot be converted into compost by the red worms?
- Ans. Plastic bags, tins, bottles, glass, aluminum foils, broken bangles, steel etc. could not be converted into compost by the redworms.
- Q6. How useful components of garbage such biodegradable items are dealt?
- Ans. To deal with some of the useful components of garbage, compost making areas are developed near the landfill.
- Q7. Earthworms are called farmer's friend. Why?
- Ans. A type of earthworm called redworm is used for composting and helps in increasing the fertility the soil. Thus they are called farmer's friends.