

## Chapter-6

### Worksheet -2

Question.1: We never produce rubbish or garbage from our homes, school, shops and offices.

True/ False

Question.2: The wrapping material of grains, biscuits and milk go out as \_\_\_\_\_.

Answer- non-biodegradable wastes

Question.3: We generate so much \_\_\_\_\_ in our day to day activities

- (a) Garbage
- (b) Water
- (c) Air

Question.4: Garbage heaps of dried leaves should be

- (a) Burned
- (b) Converted into useful compost
- (c) Thrown in water bodies

Question.5: Landfill are is a/an:

- (a) Open area
- (b) High lying open area
- (c) Open area near a river/lake
- (d) Low lying open area

Question.6: The rotting of garbage is said to be completed when the garbage:

- (a) Rot completely and not smell
- (b) Rot almost completely, but still smell bad
- (c) Rot only partially
- (d) Not change at all

Question.7: Which of the set of items are good for making compost?

- (a) Plastic paper, tin foil, wrappers
- (b) Broken plastic toys, polythene bags, pieces of clothes
- (c) Egg shells, vegetable and fruit peels and tea leaves
- (d) Aluminium wrappers, plastic bags and dry leaves

Question.8: Which of the following animals are used for making compost?

- (a) Redworms
- (b) House fly
- (c) Cockroach
- (d) Mosquitoes

Question.9: Tiny organisms that degrade the waste materials are called \_\_\_\_\_.

Question.10: Match the following:

	Column A		Column B
1.	Biodegradable wastes	a.	Earthworm
2.	Non-biodegradable wastes	b.	Large area for waste disposal
3.	Composting	c.	Rot by the action of decomposers
4.	Vermi-composting	d.	Waste buried in compost pits
5.	Landfills	e.	Do not rot by the action of decomposers

Question.11: Which will rot completely: plants waste or plastic?

Question.12: Name the area of land where garbages are collected or dumped, the area is later converted into a park.

Question.13: Define composting.

Question.14: What are the colours of two different dustbins provided by municipalities for garbage?

Question.15: We should not add wastes containing salts, pickles, oil, vinegar, meat and milk products in vermicomposting pit to feed the redworms. Why?

Question.16: Explain the principles of 3R's.

Question.17: What will happen if garbage is left open in bin?

Question.18: What are the advantages of plastics?

Question.19: List the steps for preparing vermicompost.

Question.20: What can we do to reduce overuse of plastics?