## Chapter – 6

## Worksheet - 1

Question 1: A garbage has both useful and non-useful components. True/ False				
Question 2: wastes are those that undergo degradation by the action of tiny organisms found in soil.				
Question 3: Dead plants and animal wastes mix with the soil and produce				
Question 4: are called large areas used for waste disposal.				
Question 5: The process of involves breaking down of the old things to make new things.				
Question 6: The steps required for conversion of kitchen garbage into manure are given below in a jumbled form.				
(i) Put garbage in a pit				
(ii) Cover the bottom of the pit with sand				
(iii) Cover the pit loosely with a gunny bag or grass				
(iv) Add worms.				
Which of the following shows the correct sequence of the above steps?				
(a) (ii); (iv); (iii) (b) (i); (ii); (iii); (iv)				
(c) (ii); (iv); (i); (iii) (d) (iv); (i); (ii); (iii)				
Question 7: The method of preparing compost with the help of earthworms is called				
(a) Composting				
(b) Vermicomposting				

- (c) Manuring
- (d) Decomposing

Question 8: If you dump kitchen waste in a pit, it may, after sometime

(a) convert into compost.

(b) convert into vermicompost.

(c) remain as such.

(d) remain forever in its dried form.

## Question 9: Match the following:

	Column A		Column B
1.	Methane in air	a.	Eutrophication
2.	Nitrogen oxides in air	b.	BOD level of water increases
3.	Phosphate fertilizers in water	c.	Acid rain
4.		d.	Global warming
	water		

Question.10: \_\_\_\_\_ plastic containers can be used to grow plants.

Question.11: Define vermicomposting?

Question.12: What is the aim of the Swachh Bharat Mission?

Question.13: What do you mean by recycling?

Question.14: Blue coloured dustbins are meant for what type of garbage?

Question.15: What are the various sources of garbage?

Question.16: Why should we not burn dried plant leaves and husk? What is the best way to get rid of them?

Question.17: Do you think it is better to use compost instead of chemical fertilisers? Why?

Question.18: What are the demerits of plastic?

Question.19: Explain a way of recycling of waste paper.

Question.20: List the biodegradable and non-biodegradable waste products in your school What are the best ways to get rid of this garbage?

