Chapter-7

Worksheet-1

- Q. 1: Which of the following is wastewater?
- (a) Water trickling from a damaged tap.
- (b) Water corning out of a shower.
- (c) Water flowing in a river.
- (d) Water coming out of a laundry.
- Q. 2: Sewage is mainly a
- (a) Liquid waste.
- (b) Solid waste.
- (c) Gaseous waste.
- (d) Mixture of solid and gas.
- Q. 3: Which of the following is/are products of wastewater treatment?
- (a) Biogas
- (b) Sludge
- (c) Both biogas and sludge
- (d) Aerator s
- Q. 4: Open drain system is a breeding place for which of the following?
- (a) Flies

Vater polluted by var borne diseases. Which ma entery era					
ma entery					
entery					
•					
era					
noid					
udge fluent nog	s is called:				
ewage is mainly a					
nseous waste quid waste	,				
Attaic of solid and ga	1				
	udge fluent mog ewage ewage is mainly a olid waste aseous waste quid waste ixture of solid and gas	ewage is mainly a olid waste aseous waste quid waste ixture of solid and gas	udge ffluent mog ewage ewage is mainly a olid waste aseous waste quid waste ixture of solid and gas	udge Efluent mog ewage ewage is mainly a olid waste aseous waste quid waste ixture of solid and gas	udge fluent nog ewage ewage is mainly a blid waste aseous waste quid waste

(a) Chlorine
(b) Washing soda
(c) Silica
(d) Coal
Q. 9: Biodegradable waste
 (a) Decomposes in nature by microbes (b) Does not decompose (c) Enters the food chains that causes bio magnification
(d) Accumulated in environment
Q. 10: Polythene and plastics
(a) Are not harmful
(b) Are non – biodegradable and very harmful(c) Do not generate any bad odour
(d) Degrade in the environment very easily
Q. 11: What is sewage? Explain why it is harmful to discharge untreated sewage into rivers or seas.
Q. 12: Describe the steps involved in getting clarified water from wastewater. What is sludge? Explain how it is treated.
Q. 13: Name two chemicals used to disinfect water.

Q. 14: Explain the relationship between sanitation and disease. Q. 15: Outline your role as an active citizen in relation to sanitation. Q. 16: Name two inorganic impurities present in sewage. Q. 17: Define contaminants. Q. 18: Name two alternative arrangements for sewage disposal where there is no sewerage system. Q. 19: A mixture (x) in water contains suspended solids, organic impurities, inorganic impurities (a), nutrients (b), disease causing bacteria and other microbes. Give names for (x), (a) and (b). Q. 20: What is a vermi-processing toilet?