WORKSHEET 03 CLASS VI SUBJECT: SCIENCE

CHAPTER 01 OUR ENVIRONMENT

Question 1. Complete the following flow chart:

(a)) Green plants (producers) consumed by $ ightarrow$	S
	and animals consumed by→	
	decaying plants and animals into→	d
	again used by Green plants	

(b) Carbon dioxide gas is used by \rightarrow	ightarrow during the process of $ ightarrow$
and in this process →	gas→ is released.
Oxygen gas is used by animals during the	ne process of \rightarrow
and in this process $ ightarrow$ $ ightarrow$ gas	s is released.
In this way nature maintains a balance	betweenand

Question 2. Define the following term:

- (a) Photosynthesis
- (b) Respiration
- (c) Mineral cycle
- (d) Decomposer
- (e) Producer

Question 3. Suggest any five activities that can help to save the environment.

Question 4. Distinguish between

- (a) Autotrophs and heterotrophs
- (b) Decomposers and scavengers