

Class-VI

Subject: BGS

Chapter-9

Worksheet- 3 on full chapter

After reading the whole chapter students will solve all the MCQ and CQ from text book and following MCQ and CQ.

MCQ:

1.	What is the main source of light?	
	a) Electricity	c) Sky
	b) Moon	d) Sun
2.	Who protect us from different kinds of natural disaster?	
	a) River	c) Hill
	b) Tree	d) building
3.	Why the sea level is rising?	
	a) Water pollution	c) global warming
	b) Melting ice	d) excessive rainfall
4.	Which prevents us from ultra-violate rays of the sun?	
	i) Ozone layer	
	ii) Trees	
	iii) Methane	
	Which one of the following is correct?	
	a) i	c) iⅈ
	b) i&iii	d) i,ii&iii
5.	hich gases are responsible for rising temperature?	
	i) Oxygen	
	ii) Carbon dioxide	
	iii) Nitrogen	
	Which one of the following is correct?	
	a) i	c) iⅈ
	b) ii&iii	d) i,ii&iii

Read the excerpt below and answer question number 6 & 7:

After 10 years Mr. Tareq has come to his village and he has seen many of changes of his village. Many swamps of the village are getting ruined for human settlement and for establishing industrial factories and industrial wastes get mixed with river water.

c) water

6) What is the main element of nature?

a) River

b) Oxygen d) tree

7) What is the result of indicated environmental problem?

a) Making holes in ozone layer c) Global warming

b) Extinction of aquatic biodiversity d) flood

8) Why the low-lying areas of the costal countries are fear to be submerged?

i) Gradual warming the globe

ii) Rising the sea levels

iii) Melting the ice in the two poles

Which one of the following is correct?

a) i c) i&ii

b) i&iii d) i,ii&iii

CQ:

1.



- a) Science when man has conquered nature?
- b) Why is our environment losing balance?
- c) Which problem is reflected in the above pictures? Explain.
- d) Discuss the effects of indicated problem.
- 2. Shima went to the cox's bazar in Eid vacation with his family last year. She talked with her father about the sea water and his father said, the water of sea is increasing day by day. If the sea level is increasing this way in future we will be submerged.
- a) What is bio-diversity?
- b) What is the reason of the extinction of aquatic biodiversity?
- c) Identify the reasons behind the increasing of sea level.
- d) How can we solve the problem indicated in the stem?

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