

BAL BHARATI PUBLIC SCHOOL, PITAMPURA, DELHI GEOGRAPHY ASSIGNMENT CLASS 10 CHAPTER -1 RESOURCES AND DEVELOPMENT TERM 1

Q.1. Define the following:	
a. strip cultivation	
b. gully erosion	
c. terrace farming	
d. shelter belts	
e. badland	
f. fallow land	
g. net sown area	
h. bhangar	
Q.2 What is a resource? Explain the classification of resources on the basis of exhaustibility. (3)	

Q.3. What is resource planning? Explain thre	e processes involved in it.	(3)
Q.4. Write three differences between Khadar	and Bhangar soil.	(3)
KHADAR SOIL	BHANGAR SOIL	
		1

Q.5. What steps can be taken to control soil erosion in the hilly areas and arid areas? (3)				
Q.6. "The pattern of net sown area in India v	aries greatly from one state to another".			
Support the statement by giving two example net sown area and the two states of having the reason for each case. (3)	es of states having the highest percentage of			
net sown area and the two states of having the	es of states having the highest percentage of			
net sown area and the two states of having the	es of states having the highest percentage of			
net sown area and the two states of having the	es of states having the highest percentage of			
net sown area and the two states of having the	es of states having the highest percentage of			
net sown area and the two states of having the	es of states having the highest percentage of			
net sown area and the two states of having the	es of states having the highest percentage of			
net sown area and the two states of having the	es of states having the highest percentage of			
net sown area and the two states of having the	es of states having the highest percentage of			
net sown area and the two states of having the	es of states having the highest percentage of			
net sown area and the two states of having the	es of states having the highest percentage of			

.7. Why has the land under forest not increased much since 1960-61? (3) .8. Explain how nature, technology and institution are interdependent on each other ith the help of a diagram. (3)						
.8. Explain how nature, technology and institution are interdependent on each other						
	.7. Why has th	e land under forest	not increase	ed much sinc	ce 1960-61?	(3)
				tution are int	erdependent	on each other
			 			
pace for diagram)						

Q.9. Define Resources. Explain the classification of resources on the bas	(5)
Q10 Explain any five problems leading to land degradation.	(5)

2.11. Identify the problems that have result explain the solutions to overcome these pro-	ted from indiscriminate use of resources. Also oblems. (5)
2.12. Write four important characteristics const commonly found.	of Alluvial soil. Name the areas where it is (5)

Q.13. Name some resource rich but economically backward regions and some resource poor but economically developed regions. Give reasons for such a situation.

Q.14. What is soil erosion? How is it caused?	(5)	

Q.15. Identify various soil types on the map of India and write their names in the space provided.

