<u>भ</u>ु•ना International School Shree Swaminarayan Gurukul, Zundal

SST WORKSHEET – 2020-21

Name –		Class –VIII		
Date-10/4/2020		Subject –Geography ,Ch-1 Resources		
Q.1- Multiple Choice Questions- (i)The resources which are found everywhere are known as				
(a) Ubiquitous(b) Non-renewable resources(c) Human made resources(d) None of the above				
(ii)The resources can be conserved by				
(a) Reducing consu	mption (b) recycling	(c) Reusing	(d) All of the above	
(iii)Land covers only about percent of the total area of the earth's surface				
(a) 20	(b)25	(c)30	(d)35	
(iv)The total percent of land of world under forest is				
(a)26	(b)31	(c)36	(d)41	
(v)The thin layer of grainy substance covering the surface of the earth is called:				
(a) soil	(b) sand	(c)mineral	(d)organic matter	
(vi)The major factor(s) of soil formation is (are)				
(a) The nature of th(c) Time taken for t	e parent rock he composition of soil form		(b) Climatic factors (c) All of the above	
(vii) The following (a) Coal	is (are) the non-renewabl (b) Petroleum	e resources (c) Natural gas	(d) All of the above	
(viii)Balancing the need to use resources and also conserve them for the future is called				
(a) Sustainable development(c) Resource development			(b) resource conservation(d) human resource development	

Q.2. Fill in the blanks.

c .		
(i)The types of resources on basis of stock are	and	resources.
(ii) All resources have some	<u> </u>	
(iii) and are two importances.	ant factors that can chang	ge substances into
(iv) On the basis of distribution resources can be u	biquitous or	·
(v) On the basis of origin, resources can be	or	
Q.3 True/False		
(i) Natural gas is a non-renewable resource.		
(ii)High speed winds were a potential resource two	hundred years ago.	
(iii)Coal, petroleum and natural gas are some exam	ples renewable resource	S
(iv)All resources have same value.		
(v) All natural sources of energy are renewable.		
(vi)Value means worth.		
Q.4 Answer the following question in one Sentence Q.1 What are non-renewable resources?	ce.	
Q.2 What is a patent?		
Q.3 What do you mean by stock of resource?		
Q.4What is utility?		
Q.5 How are resources classified broadly?		
Q.6 What is resource conservation?		
Q.7 Name some natural resources.		