Downloaded from www.studiestoday.com

O. P. JINDAL SCHOOL, RAIGARH (CG) 496 001

Phone: 07762-227042, 227293, 227001 (Extn. 49801, 49802, 49804, 49806); Fax: 07762-262613; website: www.opjsrgh.in; e-mail:opjsraigarh@jspl.com

WORKSHEET

Subject- Social Science Chapter-: Diversity of life on Earth

α	000 1	(7TT
UI	ass-	V I I

6. Complete the Table for Evergroop forcet	
5. Define Evergreen Forest.	
4. What are the two main types of forests?	
3. Natural Vegetation varies from region to region depending mainly on	
2. Green plants produce their food by using food fromand	
Diversity of life mainly depends on and	

6. Complete the Table for Evergreen forest

Forest type	Amount of rainfall	Amount of sunlight	Found in countries	Also known as	3 types of trees found	3 types of animals found	Any three features of the forest
Tropical Evergreen				30	5.		
Coniferous			الاران	9			
Temperate		lan.					
Mediternean							

7. Define Deciduous Forest.

Downloaded from www.studiestoday.com

8. Complete the Table for Deciduous forest

Forest type	Amount of rainfall	Amount of sunlight	Found in countries	Also known as	3 types of trees found	3 types of animals found	Any three features of the forest
TROPICAL DECIDUOUS							
TEMPERATE DECIDUOUS							

9. Define Grasslands

10. Complete the Table for Grasslands

Forest type	Amount of rainfall	Amount of sunlight	Found in countries	Also known as	3 types of trees found	3 types of animals found	Any three features of the forest
Tropical Grasslands					197.		
Temperate Grasslands				50	<i>y</i>		

11. What is Desert? What are its types?

12.Complete the Table for Hot Desert

Hot desert	Temperature range	Amount of rainfall	Found in (countries)	Any 5 types of vegetation	Any 5 types of animals
	NA				

13. Complete the Table for Hot Desert

	Temperature range	Amount of rainfall	Found in	Any 5 types of vegetation	Any 5 types of animals
Cold desert					

^{14.} What is Tundra region? Where it is found?

^{15.} Write any five points how plants and animals are important for human being.

^{16.} Why do many plants and animals have become extinct or now threatened?