

Swotters Academy

www.swottersacademy.com

Instructions

- 1. New section on new page
- 2. Honesty is the best policy.
- 3. Rough work at the last page should be in proper manner too

			SECTION-A				
Q1 .	Protection, preservation and efficie	ent utilisation of resources is	s known as:		1 Mark		
Q2.	A Consumption. Which one is the example of tropic	B Conservation.	C Security.	D Protection.	1 Mark		
Q3.	A Prairies of North America.C Savannah grass of Africa.Which of the following grassland is	in Argentina?	B Velds of South Africa.		1 Mark		
Q4.	A Down Evergreen forests are found in:	B Veld	C Prairies	D Pampas	1 Mark		
Q 5.	A Karauli Name the animal found in tropical	B Udaipur grasslands.	C Sri Ganganagar	D Mount	1 Mark		
Q6.	A Camel. Fill in the blank. Mosses and Lichens are found in _	B Monkey.	C Giraffe.	D Cow.	1 Mark		
Q7.	Fill in the blanks with appropriate v	words:			1 Mark		
Q8.	3. Temperate evergreen forest is located in the mid latitudinal coastal region. True/ False						
Q9.	State whether the given statement There is no relation between altitu				1 Mark		
Q10.	Where are Llanos grasslands found	1?			1 Mark		
Q11.	What does taiga mean in Russian la	anguage?			1 Mark		
Q12.	What is special about Mediterrane	an trees?			1 Mark		
Q13.	Where are shrubs found?				1 Mark		
Q14.	Name the some common animals f	found in coniferous forest.			1 Mark		
Q15.	Where are tropical desert located?				1 Mark		
Q16.	Name the world's two grass lands of	categories?			1 Mark		
			SECTION-B				
Q17.	How is natural vegetation classified	d?			2 Marks		
Q18.	Discuss the location of temperate e	evergreen forest?			2 Marks		
Q19.	Describe the uses of the trees from	n the Coniferous forest.			2 Marks		
Q20.	Write down the features of Tropica	al Evergreen Forests.			3 Marks		
Q21.	Distinguish between Tropical Everg	reen Forests and Tropical De	eciduous Forests.		3 Marks		
Q22.	Match the contents of Column A w	vith that of Column B.			5 Marks		

S.No.	Column A		Column B
1.	Trees shed leaves in dry season	(a)	Brazil
2.	Oak, Pine, Eucalyptus	(b)	Temperate evergreen
3.	Chir, Pine, Cedar	(c)	Coniferous
4.	Trees do not shed leaves altogether	(d)	Tropical evergreen
5.	Campos	(e)	Tropical deciduous