Na	me:	Course:	
1.	Find the mistakes in the statements and then rewrite them correctly:		
	- Climate is the state of the atmosphere	ere in a specific place at a specific time.	
	The temperature of the air indicates	s the amount of water vapour in the air.	
	The humidity level is the weight that air exerts on the surface of the Earth.		
	 Wind and rainfall are geographical factors that affect the weather. 		
2.	Explain how the following factors affect the climate: - Latitude:		
	- Landue.		
	- Distance from the sea:		
3.	Match each climate with its features:		
	Polar climate	Mild temperatures and heavy rainfall.	
	Atlantic climate	Very cold temperatures and precipitation in the form of snow.	
	Continental climate	Cold winters, cool summers and heavy precipitation.	
	Mediterranean climate	Cold winters, hot summers and moderate precipitation.	
	Mountain climate	Mild winters, hot summers and low rainfall.	
4.	Write the type of vegetation descr	ibed by the following definitions:	
	 Vegetation that adapts to heat and dryness: 		
	 Vegetation that depends on the altitude and which is layered: 		
	 Vegetation that varies according to altitude, orientation and the amount of rain: 		
	Vegetation that is rich and varied thanks to regular, abundant rainfall:		

Na	me:	Course:	
1. Look at this weather chart and answer the questions:			
	160 - 140 - 120 - 100 - 80 - 66 60 - 70 65 65 65 65 65 65 65 65 65 65 65 65 65	What are the temperatures like in winter and summer?	
		- Which are the rainiest seasons?	
		What climate does this chart represent?	
2.	2. Read the following information and answer the questions:		
	http://www.tiching.com/684069		
	Why is the Earth like a glassho	ouse?	
	What is global warming?		
	 How many degrees did the ten 	nperature increase between 1900 and 2009?	
	- What are the consequences of	f climate change?	
	What steps can we take to red	luce our impact on the climate?	