

## Earth's Climate



Name Class is a temperate Which of these plants would not be biome has rocky soil. The winters found in a tropical savannah? are cool and wet, while the summers A baobob tree are hot and dry. **B** orchid savannah acacia tree chapparal forest Which biome is the home for caribou 3 One factor that affects climate is latitude. Why is it hotter at the equator than at northern and musk oxen? or southern latitudes? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 recovered from its depletion. A temperate grassland True or false? **B** temperate chaparral tropical rainforest True tropical savannah False Match the term with the correct definition. 9 rain shadow A. creates a dry, desert taiga dry grasslands with effect climate on one side of nutrient-poor soil a mountain volcanic savannah B. cool coniferous forests B. brings dry air if travelash with acidic soil ing across a continent prevailing rainforest C. lush, wet vegetation wind C. contributes to seasonal with nutrient-poor weather in both tundra Earth's tilt hemispheres topsoil



## Earth`s Climate



Name_		Jass	Date	
1	Which of these plants would <b>not</b> be found in a <b>tropical savannah</b> ?  baopob tree  grass acacia tree	biome has rocky s	s a temperate soil. The winters while the summers	C
3	Which biome is the home for caribou and musk oxen?	One factor that affects of hotter at the equator the or southern latitudes?	climate is latitude. Why is it an at northern	B
5	PRE\ Please Sign In or Sthe printable version	Sign Up to dowr		C
7	recovered from its depletion.  True or false?  B False	A temperate grass B temperate chap C tropical rainfore tropical savanna	sland parral part	A
9	taiga A. dry grasslands with nutrient-poor soil savannah rainforest C. lush, wet vegetation with nutrient-poor topsoil	rain shadow effect volcanic ash prevailing	the correct definition.  A. creates a dry, desert climate on one side of a mountain  B. brings dry air if traveling across a continent  C. contributes to seasonal weather in both hemispheres	