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| **Across****2.** a gradual increase in the overall temperature**3.** These climates generally have a pronounced dry season**5.** of or relating to the North or South Pole.**6.** Big storm**7.** climate is a zone of climate characterised by hot, usually humid summers and mild to cold winters.**11.** shedding its leaves annually.**13.** a large naturally occurring community of flora and fauna occupying a major habitat**14.**  Asia, and North America in which the subsoil is permanently frozen.**15.** Hills or mountains**16.** Heating of the pacific**17.** the state of the atmosphere at a place and time as regards heat, dryness, sunshine, wind, rain, etc.**19.** a thick subsurface layer of soil that remains frozen throughout the year, occurring chiefly in polar regions.**20.** the trapping of the sun's warmth in a planet's lower atmosphere **22.** a region having little rainfall because it is sheltered from prevailing rain-bearing winds by a range of hills.**23.** rain, snow, sleet, or hail that falls to the ground. | **Down****1.** Mostly evergreen shrubs etc.**4.** Hot and humid**8.** Empty space hot and dry**9.** of, relating to, or denoting a region or climate characterized by mild temperatures.**10.** When sun crosses equator**12.** the weather conditions prevailing in an area in general or over a long period.**18.** a biological community of interacting organisms and their physical environment.**21.** Cooling of water in pacific |