

Weather and Climate



Date_ Name Class is used to measure Why would a meteorologist air pressure. use an anemometer? to measure the anemomete wind vane outside temperature B to measure rainfall amounts hygrometer C to measure the speed of the wind barometer D to measure the hurnidity level 3 What does a weather vane measure? If you wanted to measure the amount of rain that falls in one week, you would A wind direction use a(n) to do so. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 reach over 74 miles/119 kilometers anything in its path. It is smaller but per hour. has stronger winds than a hurricane. A tornado A never touches the ground **B** hunicane B stays in the clouds. tsunam C touches the ground windstorm D makes cloud 9 What is a drought? of water onto land that is normally dry. A a period of extremely cold weather A waterfall **B** thunderstorm B a long period of wet weather C flood C a long period of dry weather **D** tornado D a long period of high humidity



Weather and Climate



Date Name Class is used to measure Why would a meteorologist air pressure. use an anemometer? to measure the anemomete C wind vane outside temperature B to measure rainfall amounts hygrometer C to measure the speed of the wind barometer D to measure the humidity level 3 What does a weather vane measure? If you wanted to measure the amount of rain that falls in one week, you would A wind direction use a(n) to do so. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 reach over 74 miles/119 kilometers anything in its path. It is smaller but per hour. has stronger winds than a hurricane. B (C)A tornado A never touches the ground **B** hunicane B stays in the clouds. tsunam C touches the ground windstorm D makes cloud 9 What is a drought? of water onto land that is normally dry. A a period of extremely cold weather A waterfall C (C)**B** thunderstorm B a long period of wet weather C flood C a long period of dry weather **D** tornado D a long period of high humidity