

Climate



Class Date Name_____ Match each of the following terms to its definition: Ice age Prevailing winds Polar zone Interglacial period Milankovitch theory Precipitation **Isobars** Metric system - a geologic period when thick masses of ice from the higher latitudes move into the lower latitudes _____ - a geologic period when ice melts and retreats, causing the **3. PREVIEW** based on Units or Please Sign In or Sign Up to download the printable version of this worksheet 5. periods - the climate zones greater than 66.5 degrees latitude north and south water that falls to the earth in the form of rain, snow sleet, or hail - winds that blow mostly from one direction in a particular geographical region



Climate



Name Class Date Match each of the following terms to its definition: Prevailing winds Ice age Polar zone Interglacial period Milankovitch theory Precipitation **Isobars** Metric system 1. ice age - a geologic period when thick masses of ice from the higher latitudes move into the lower latitudes **2. interglacial period** - a geologic period when ice melts and retreats, causing the accordance to rice 3. isoba 4. metri **PREVIEW** based on Units or Please Sign In or Sign Up to download the printable version of this worksheet 5. Milan interglac **6. polar zone** - the climate zones greater than 66.5 degrees latitude north and south 7. precipitation - water that falls to the earth in the form of rain, snow sleet, or hail 8. prevailing winds - winds that blow mostly from one direction in a particular geographical region