Lesson 1

air pressure the pressure that a column of air exerts on the air or surface below it

Quick Vocabulary

dew point temperature at which air near the ground becomes fully saturated with water

humidity amount of water vapor in the air

kinetic energy the energy an object has due to its motion

precipitation water, in liquid or solid form, that falls from the atmosphere

relative humidity amount of water vapor present in the air relative to the maximum amount of water vapor the air can contain at that temperature

variable a quantity that can change

water cycle a series of natural processes in which water continually moves among oceans, land, and the atmosphere

weather atmospheric conditions of a certain place at a certain time

Lesson 2

air mass large body of air with distinct temperature and moisture characteristics

blizzard violent winter storm characterized by freezing temperatures, strong winds, and blowing snow

dominate to exert the guiding influence on

front boundary between two air masses

high-pressure system large body of circulating air that has high pressure at its center and lower pressure on the outside

hurricane intense tropical storm with winds exceeding 119 km/h

low-pressure system large body of circulating air that has low pressure at its center and higher pressure on the outside

tornado violent, whirling column of air that comes in contact with the ground