	is a natural phenomenon that occurs in the atmosphere.
Answer:	
	can be calm, windy, stormy, or sunny.
Answer:	
	can be measured using a thermometer.
Answer:	
	can be seen in the form of rain, snow, sleet, or hail.
7 (113 WC1.	
	can be described as hot, cold, warm, or cool.
	can change throughout the day.
	can affect people's moods and activities.
	can be forecasted by meteorologists.
Answer:	
	is a type of weather with thunder, lightning, and heavy rain.
Answer:	
	is a type of weather with very low temperatures and frozen precipitation
Answer:	

Answers

is a	a natural phenomenon that occurs in the atmosphere.
Answer: We	ather
car Answer: We	n be calm, windy, stormy, or sunny. ather
car Answer: Ter	n be measured using a thermometer. mperature
car Answer: Pre	n be seen in the form of rain, snow, sleet, or hail.
car Answer: Ter	n be described as hot, cold, warm, or cool. mperature
car Answer: We	n change throughout the day. ather
car Answer: We	n affect people's moods and activities. ather
car Answer: We	n be forecasted by meteorologists. ather
is a	a type of weather with thunder, lightning, and heavy rain. understorm
is a	a type of weather with very low temperatures and frozen precipitation