## **Chapter 7 Test Review**

Cold Front p	produces
Warm Front	produces
Stationary F	ront produces
Liquid water	r changing into liquid vapor is
The amount	of water vapor in the air is
The amount	of water vapor in the air compared to how much the air can hold is
	measures humidity.
	measures air pressure.
	measures wind speed.
	measures temperature.
	tracks location, movement and amount of precipitation of weather system.
Water vapo	r turning into a liquid is
Temperatur	e that condensation occurs is
Temperatur	e that clouds form is
Temperatur	e that the air becomes saturated is
for	ms from repeatedly flowing through updrafts and down drafts in a thunderstorm.
Name four t	ypes of air masses:,
What is sou	rce region of mp?
What is sou	rce region of cp?
What is sou	rce region of mt?
What is sou	rce region of mp?
Puffy, middl	e altitude thunderstorm cloud is
Puffy, middl	e altitude cloud is
Layered, hig	h altitude cloud is
By tracking o	cyclones and anticyclones, meteorologist can better
	is an electrical discharge between opposite charges.
Most	happen in the United States (approximately 75%).