

Chapter 7 Test Review

Cold Front produces _____.

Warm Front produces _____.

Stationary Front produces _____.

Liquid water 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 vapor turning into a liquid is _____.

Temperature that condensation occurs is _____.

Temperature that clouds form is _____.

Temperature that the air becomes saturated is _____.

_____ forms from repeatedly flowing through updrafts and down drafts in a thunderstorm.

Name four types of air masses: _____, _____, _____, _____.

What is source region of mp?

What is source region of cp?

What is source region of mt?

What is source region of mp?

Puffy, middle altitude thunderstorm cloud is _____.

Puffy, middle altitude cloud is _____.

Layered, high altitude cloud is _____.

By tracking cyclones and anticyclones, meteorologist can better _____.

_____ is an electrical discharge between opposite charges.

Most _____ happen in the United States (approximately 75%).

