

Weather I



Class Name Match each of the following terms to its definition: Precipitation Cumulus clouds Hurricane Stratosphere Relative humidity Doppler radar Metric system **Isobars** - large puffy looking clouds typically associated with fair weather **2.** - a radar system that meteorologists use to track the location, movement and intensity of precipitation in a region has wind **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. based on Units or - water that falls to the earth in the form of rain, snow, sleet, or hail - a percentage which compares the amount of water vapor in the air with the maximum amount of water vapor the air could hold at a specific temperature **8.** - a layer of the Earth's atmosphere known as the upper atmosphere; the thermosphere is just above the mesosphere and is about 600 kilometers high; temperatures in this region can reach above 1000oC



Weather I



Name Class Date

Match each of the following terms to its definition:

Precipitation

Cumulus clouds

Hurricane

Stratosphere

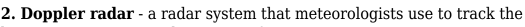
Doppler radar

Relative humidity

Metric system

Isobars

1. cumulus clouds - large puffy looking clouds typically associated with fair weather



location, movement and intensity of precipitation in a region



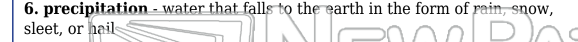


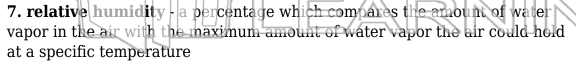
4. isobai

PREVIEW

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5. metri based on Units or





8. stratosphere - a layer of the Earth's atmosphere known as the upper atmosphere; the thermosphere is just above the mesosphere and is about 600 kilometers high; temperatures in this region can reach above 1000oC





