



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Greenhouse effect

Humidity

Isobars

Front

Polar zone

Hurricane

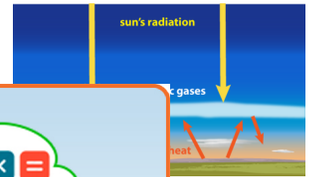
Hygrometer

Latitude

1. _____ - the boundary formed between two air masses that have different temperature and moisture characteristics



2. _____ - the natural process by which heat energy is held near the Earth's surface; the rise in temperature that the Earth experiences because certain g



3. _____

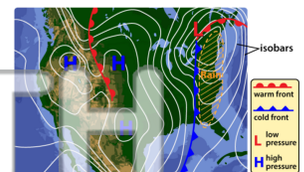


4. _____ has wind

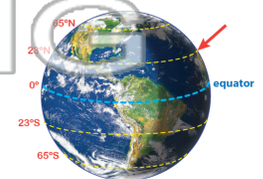
5. _____ vapor in

PREVIEW
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6. _____ - lines of equal atmospheric pressure on a weather map



7. _____ - the distance north or south of the equator, measured in degrees



8. _____ - the climate zones greater than 66.5 degrees latitude north and south





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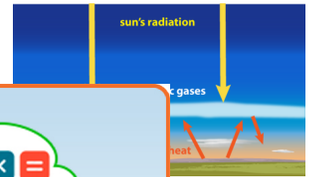
Hygrometer

Latitude

1. **front** - the boundary formed between two air masses that have different temperature and moisture characteristics



2. **greenhouse effect** - the natural process by which heat energy is held near the Earth's surface; the rise in temperature that the Earth experiences because



3. **humid**

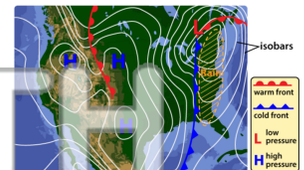


4. **hurricane** has wind

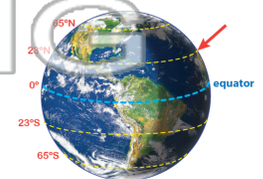
5. **hygro** vapor in

PREVIEW
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6. **isobars** - lines of equal atmospheric pressure on a weather map



7. **latitude** - the distance north or south of the equator, measured in degrees



8. **polar zone** - the climate zones greater than 66.5 degrees latitude north and south

