



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Temperate chaparral

Tornado

Weather vane

Polar zone

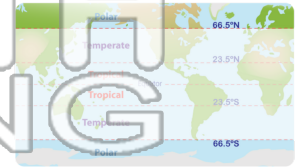
Temperate desert

Temperate zone

Tropical zone

Warm front

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



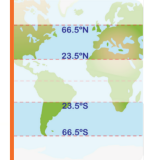
2. _____ - a biome with rocky soil that has cool, wet winters and hot, dry summers

Precipitation - moderate
Temperature - moderate to high
Soil - nutrient poor

3. _____ hot days

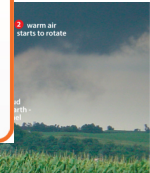


4. _____ latitude

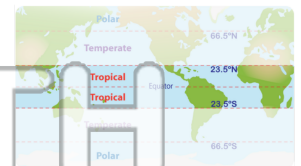


5. _____ touches

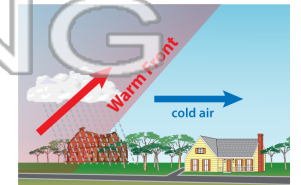
PREVIEW
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



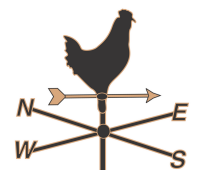
6. _____ - the climate zones between the equator and 23.5 degrees latitude north and south



7. _____ - the movement of the beginning edge of a mass of warm, moist air as it moves into a region; forms when a warm air mass bumps into a cold air mass that is not moving or is moving at a slow pace



8. _____ - a tool used to measure wind direction





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Temperate chaparral

Tornado

Weather vane

Polar zone

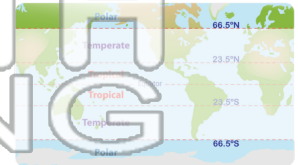
Temperate desert

Temperate zone

Tropical zone

Warm front

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



2. **temperate chaparral** - a biome with rocky soil that has cool, wet winters and hot, dry summers

Precipitation - moderate
Temperature - moderate to high
Soil - nutrient poor

3. **temperate zone** - the climate zones between the equator and 23.5 degrees latitude north and south

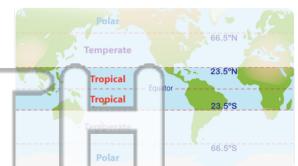


4. **temperate zone** - the climate zones between the equator and 23.5 degrees latitude north and south

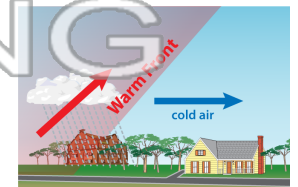
5. **tornado** - a violent, rotating column of air that is often visible during a severe thunderstorm and extends from a cloud to the ground

PREVIEW
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. **tropical zone** - the climate zones between the equator and 23.5 degrees latitude north and south



7. **warm front** - the movement of the beginning edge of a mass of warm, moist air as it moves into a region; forms when a warm air mass bumps into a cold air mass that is not moving or is moving at a slow pace



8. **weather vane** - a tool used to measure wind direction

