CLIMATE VARIABLES
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- *Climate* - the overall weather conditions over a long time span
CLIMATE VARIABLES

1. Latitude and Temperature
   - Temperature is affected by latitude, the angle of insolation, intensity, and duration of sunlight
Latitude and Temperature
2. Prevailing Winds - movement of air over the Earth’s surface that blows from the same direction

- Prevailing Winds are caused by pressure differences and redistribute heat
Planetary Winds and Moisture Belts in the Troposphere
Planetary Winds and Moisture Belts in the Troposphere
CLIMATE VARIABLES

3. Latitude and Moisture

• Moisture content varies with latitude due to planetary winds
  • Low Pressure at the equator causes air to rise, expand, cool, and condense to form clouds and rain
  • High pressure causes air to sink and form arid regions
Latitude and Moisture
CLIMATE VARIABLES

4. Large Bodies of Water

- Oceans, seas, lakes, and bays modify climate regions where land masses close to a body of water will be regulated by the slow rate of heating and cooling of water
<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>SPECIFIC HEAT (Joules/gram • °C)</th>
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</thead>
<tbody>
<tr>
<td>Liquid water</td>
<td>4.18</td>
</tr>
<tr>
<td>Solid water (ice)</td>
<td>2.11</td>
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<tr>
<td>Water vapor</td>
<td>2.00</td>
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<tr>
<td>Dry air</td>
<td>1.01</td>
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<tr>
<td>Basalt</td>
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<tr>
<td>Granite</td>
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<td>Iron</td>
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<tr>
<td>Copper</td>
<td>0.38</td>
</tr>
<tr>
<td>Lead</td>
<td>0.13</td>
</tr>
</tbody>
</table>

Specific Heat of Common Materials
Large Bodies of Water
5. Ocean Currents

- Coastal climates are modified by ocean currents

  - Warm waters flow away from the equator
  - Cold waters flow away from the poles
Ocean Currents
Surface Ocean Currents
6. Mountains and Elevation

• Higher elevations are cooler due to temperatures decreasing
Temperature and Elevation
6. Mountains and Elevation [continued]

- Mountains intersect planetary winds causing the air rise, expand, cool, and condense creating a cooler and more moist region on the windward side.
Mountains and Elevation
Mountains and Elevation
7. Cloud Cover

• During the day clouds block sunlight from warming Earth’s surface and at night trap heat in the atmosphere
8. No Cloud Cover

- During the day sunlight reaches the earth and heat energy warms the surface and at night reradiates back into space.