Hour:	

## Earth Science Vocabulary

## Unit 9: The Atmosphere

Using your textbook, write the complete definitions and add a picture for each of the following words.

9.2: Weather Prediction and Modeling	9.3 Climate and Climate Change
<ul> <li>9.2: Weather Prediction and Modeling</li> <li>Front (pg. 516)</li> <li>Cold front (pg. 516)</li> <li>Warm front (pg. 516)</li> <li>Stationary front (pg.517)</li> <li>Occluded front (pg.517)</li> <li>Air pressure / barometric pressure (pg. 518)</li> <li>Lake breezes (pg. 519)</li> <li>Isobars (pg. 520)</li> <li>Weather station (pg. 522)</li> <li>Doppler radar (pg. 522)</li> <li>Weather balloons (pg. 522)</li> <li>Satellites (pg. 522)</li> <li>Weather forecast (p. 523)</li> </ul>	<ul> <li>9.3 Climate and Climate Change</li> <li>Perennial ice (pg. 530)</li> <li>Seasonal ice (pg. 530)</li> <li>Climate (pg. 532)</li> <li>Tropical climates (pg. 532)</li> <li>Temperate climates (pg. 532)</li> <li>Continental climates (pg. 532)</li> <li>Polar climates (pg. 532)</li> <li>Climate Change (pg. 535)</li> <li>Global warming (pg. 541)</li> </ul>