



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

Climate

Water cycle

Endangered

Cast fossil

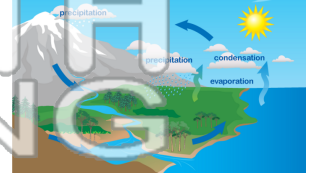
Decay

Chlorofluorocarbons

Amber

Biome

1. \_\_\_\_\_ - the movement and recycling of the Earth's water from the Earth's surface to the atmosphere and back again



2. \_\_\_\_\_ - hardened tree sap where fossils are found

3. \_\_\_\_\_  
particula

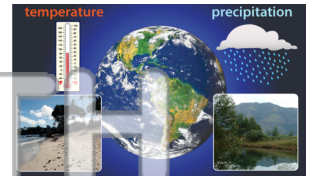


4. \_\_\_\_\_  
filled in v

5. \_\_\_\_\_  
breakdov

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

6. \_\_\_\_\_  
of time - the average weather of a region over an extended period



7. \_\_\_\_\_ - to break down or rot; adds nutrients to the soil



8. \_\_\_\_\_ - organisms that are in danger of becoming extinct





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

Climate

Water cycle

Endangered

Cast fossil

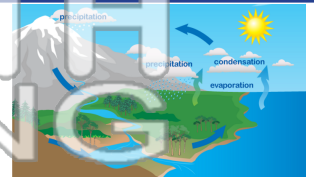
Decay

Chlorofluorocarbons

Amber

Biome

1. **water cycle** - the movement and recycling of the Earth's water from the Earth's surface to the atmosphere and back again



2. **amber** - hardened tree sap where fossils are found

3. **biome**  
climate a

4. **cast f**  
filled in v

5. **chlor**  
known to

6. **climate** - the average weather of a region over an extended period of time

7. **decay** - to break down or rot; adds nutrients to the soil

8. **endangered** - organisms that are in danger of becoming extinct

**PREVIEW**

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

