



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

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

Deep zone

Desert biome

Decomposer

Deciduous forest biome

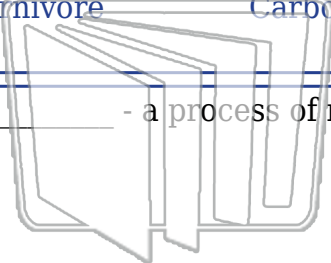
Carnivore

Carbon dioxide cycle

Condensation

Ecosystem

1. \_\_\_\_\_ - a process of recycling carbon and oxygen gases



NEW PATH  
LEARNING



2. \_\_\_\_\_ - a consumer that gets its energy by eating only other animals



3. \_\_\_\_\_  
liquid dro



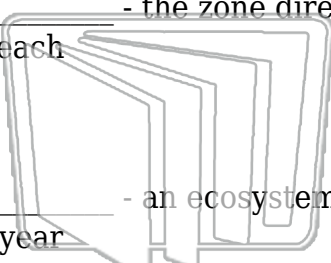
4. \_\_\_\_\_  
shed the

5. \_\_\_\_\_  
nutrients

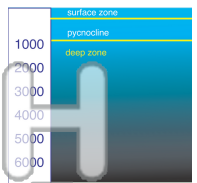
**PREVIEW**

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

6. \_\_\_\_\_ - the zone directly below the surface zone that light is not able to reach



NEW PATH  
LEARNING



7. \_\_\_\_\_ - an ecosystem that receives less than 25 centimeters of rain per year



8. \_\_\_\_\_ - the living and nonliving components of an environment and the way they interact with each other and their environment





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

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

Deep zone

Desert biome

Decomposer

Deciduous forest biome

Carnivore

Carbon dioxide cycle

Condensation

Ecosystem

1. **carbon dioxide cycle** - a process of recycling carbon and oxygen gases



2. **carnivore** - a consumer that gets its energy by eating only other animals



3. **condensation** becomes



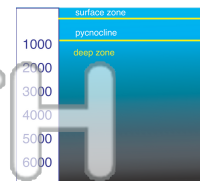
4. **deciduous** leaves are



5. **decomposer** nutrients



6. **deep zone** - the zone directly below the surface zone that light is not able to reach



7. **desert biome** - an ecosystem that receives less than 25 centimeters of rain per year



8. **ecosystem** - the living and nonliving components of an environment and the way they interact with each other and their environment



**PREVIEW**

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