

## Cycles of life and Biomes



Class Date\_\_\_\_\_ Name Match each of the following terms to its definition: Biome Deciduous forest Oxygen Nitrogen Polar zone Carbon dioxide Grassland Nitrogen compounds - a colorless and tasteless gas that forms part of the earth's 1. atmosphere; composed of two oxygen molecules; a special gas that plants give off that humans and animals need to breathe in to live - a heavy colorless gas composed of one carbon and two CO<sub>2</sub> carbon dioxide oxygen molecules; makes up about 1/100th of the earth's atmosphere; a special q 3. particula **PREVIEW** Please Sign In or Sign Up to download **5.** the printable version of this worksheet very little - a colorless, odorless gas which makes up about 80% of Earth's atmosphere and is essential for all life 7. \_\_\_\_\_ - types of chemicals that contain nitrogen and are used b to organisms to take in nitrogen **8.** - the climate zones greater than 66.5 degrees latitude north and south



## Cycles of life and Biomes



Name Class Date Match each of the following terms to its definition: Biome Deciduous forest Nitrogen Oxygen Polar zone Grassland, Carbon dioxide Nitrogen compounds 1. oxygen - a coloniess and tasteless gas that forms part of the earth's atmosphere; composed of two oxygen molecules; a special gas that plants give off that humans and animals need to breathe in to live **2. carbon dioxide** - a heavy colorless gas composed of one carbon and two  $CO_2$ carbon dioxide oxygen molecules; makes up about 1/100th of the earth's atmosphere; a special g 3. biome climate a 4. decid **PREVIEW** Please Sign In or Sign Up to download 5. grass the printable version of this worksheet very little **6. nitrogen** - a colorless, odorless gas which makes up about 80% of Earth's atmosphere and is essential for all life 7. nitrogen compounds - types of chemicals that contain nitrogen and are used by to organisms to take in nitrogen **8. polar zone** - the climate zones greater than 66.5 degrees latitude north and south