



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Evaporation

Herbivore

Food web

Ecosystem

Intertidal zone

Estuary

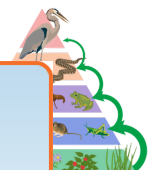
Energy pyramid

Grassland biome

1. _____ - the living and nonliving components of an environment and the way they interact with each other and their environment



2. _____ - a diagram that shows the amount of energy that moves through feeding levels of a food web



3. _____ ocean wa

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4. _____ evaporat
water ch



5. _____ chains in



6. _____ - an ecosystem that receives between 25 and 75 centimeters of rain per year, and is made up of many different species of grass



7. _____ - a consumer that only eats plants



8. _____ - the shallowest of the zones of the Benthic Environment; the area from the highest high tide to the lowest low tide





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Energy pyramid

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



2. **energy pyramid** - a diagram that shows the amount of energy that moves through feeding levels of a food web



3. **estuary** waters



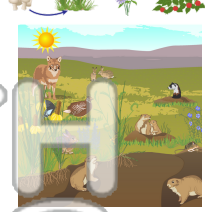
4. **evaporation** water cycle



5. **food web** in an ecosystem



6. **grassland biome** - an ecosystem that receives between 25 and 75 centimeters of rain per year, and is made up of many different species of grass



7. **herbivore** - a consumer that only eats plants



8. **intertidal zone** - the shallowest of the zones of the Benthic Environment; the area from the highest high tide to the lowest low tide



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