Draw lines to match all the Chapter 9 definitions to their vocabulary word!



Conservation
Preservation
Habitat
Wildlife Management
Edge Effect
Carrying Capacity
Biological Surplus
Birth Rate
Death Rate
Predator
Succession

- Complete environmental requirements of an animal for survival: food, water, cover, space and arrangement
- Animals that kill other animals for food
- The number of animals a given habitat can support all year long without damaging the animals or the habitat
- The number of young born to a total population of a species in one year
- Saving natural resources, but with no consumptive use of them
- Placing two contrasting ecosystems adjacent to one another; where food and cover meet, near water
- The number of deaths in a total population of a species in one year
- The number of animals in a population beyond the carrying capacity
- Science and practice of maintaining wildlife populations and their habitats
- Natural progression of vegetation & wildlife populations in an area
- Wise use of natural resources, without wasting them