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| **Across****4.** One organism is benefited, the other organism is neither harmed nor benefited**6.** rapid population increase due to an abundance of resources**7.** Both organisms benefit**9.** when two organisms fight for the same limited resources**10.** is due to a population facing limited resources. **11.** limiting factors limit a population’s growth regardless of the density.**12.** refers to how a population is spread in an area.**13.** a measurement of the number of individuals living in a defined  | **Down****1.** : close relationships between two organisms of different species that live with one another**2.** one organism captures and feeds upon another**3.** the biotic and abiotic factors in the area where an organism lives.**5.** One organism is harmed, the other organism is benefited**8.** the physical, chemical, and biological factors that a species needs to survive, stay healthy, and reproduce |