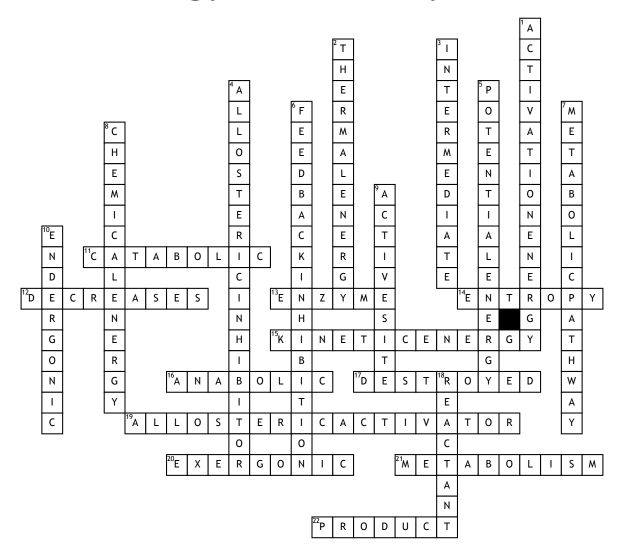
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## **Energy and Enzymes**



## **Across**

- **11.** Reactions which break things down
- **12.** As potential energy goes up, kinetic energy
- **13.** Enhances the rate of the reaction
- **14.** Measure of disorder
- **15.** The energy of motion
- **16.** Reactions in which things are made
- **17.** Energy cannot be created nor
- **19.** Changes shape of active site to allow substrate

- **20.** Not using energy; entropy increases
- **21.** Cell's capacity to acquire energy and use it
- **22.** The end of the metabolic reaction

## **Down**

- 1. Minimum amount of collision energy required
- **2.** Energy lost during energy transfers
- **3.** Between start and end of reaction
- **4.** Changes shape of active site to prevent substrate

- **5.** The capacity to do work; stored energy
- **6.** In which the metabolic pathway is turned on or off
- 7. Carries out metabolism
- **8.** A type of potential energy in molecules
- **9.** Pocket or crevice on an enzyme where substrates bind
- 10. Energy is required
- **18.** Starts the metabolic reaction