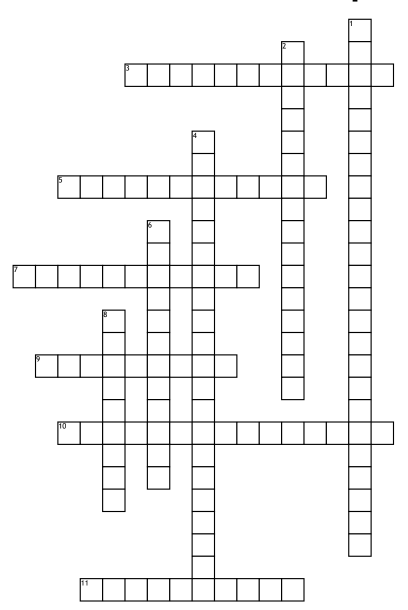
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Cellular Respiration



Across

- **3.** Location near or in for all cellular respiration processes
- **5.** Process used to drive cellular work such as ATP synthesis
- **7.** Transfer proteins that pass electrons from complex to complex
- **9.** Loss of electrons from one substance
- **10.** Completes break down of glucose by oxidizing acetyl CoA

11. Reactions breaking down glucose into 2 molecules of pyruvate

Down

- 1. Production of ATP using energy from redox reactions of electron transport chain
- **2.** Phase of glycolysis in which cells spend ATP
- 4. Glucose
- **6.** Process involving degradation of sugars without using oxygen
- 8. Addition of electrons to a substance