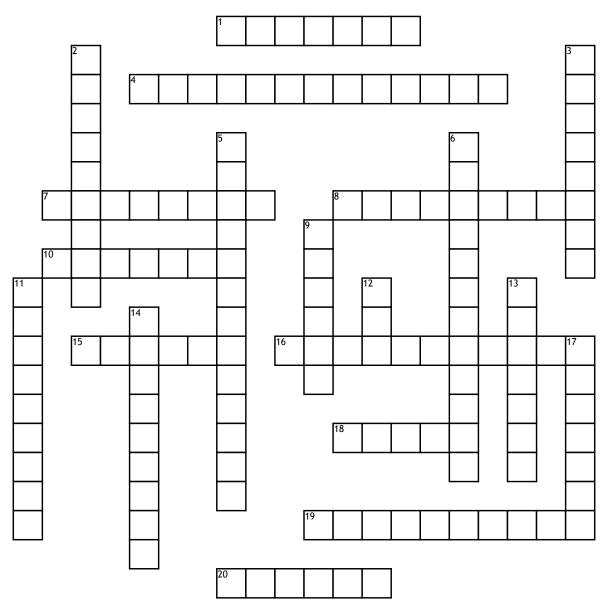
Date:

Cellular Respiration



Across

- 1. You exhale Carbon
- 4. location of step 2 in cellular respiration
- 7. as soon as oxygen is resumed, lactic acid converts to
- 8. No oxygen
- 10. Oxygen
- **15.** Krebs Cycle requires Acetyl CoA and
- 16. favorable reaction conditions include correct_
- **18.** _____ Acid

- **19.** 1st step in cellular respiration
- **20.** Krebs _____ Acid Cycle Down
- 2. enzyme, cofactors, and
- **3.** synthesizing ATP requires many complex______Reactions
- **5.** location of three of the four steps
- **6.** Anaerobic process is often called_____
- **9.** Step one does not involve_____

- **11.** enzymes and _____, and coenzymes
- **12.** almost all chemical reactions in living things require
- **13.** Step one rquires
- **14.** Necessary for ATP synthesis
- 17. _____ and cofactors, and coenzymes