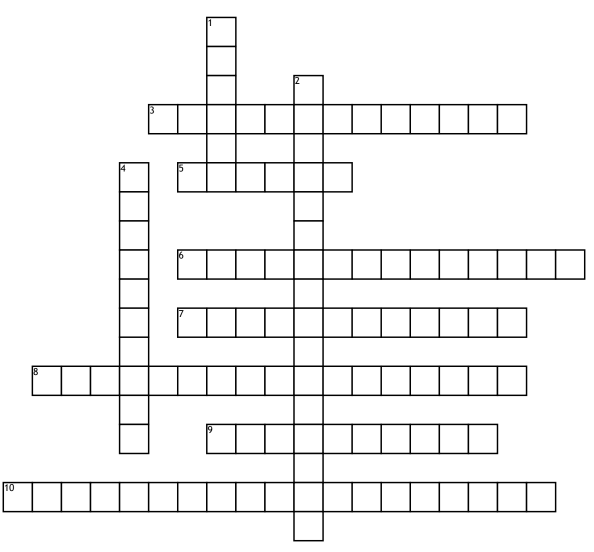
Cellular respiration By: Ty Farace



<u>Across</u>

3. six of these are produced in the Krebs cycle

5. six of these are taken in in electron transport

6. a process that requires oxygen to take place

7. where cellular respiration takes place

8. the second stage of cellular respiration

9. splits glucose into two three-carbon molecules and makes two molecules of ATP

10. a process that releases chemical energy from sugars and other carbon-based molecules

<u>Down</u>

- 1. where the Krebs cycle takes place
- **2.** a process that doesn't require oxygen to take place
- **4.** the first stage of cellular respiration