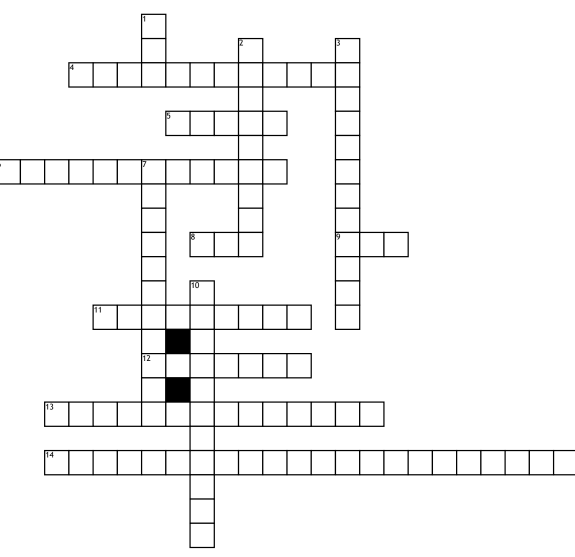
## **Cellular Respiration**



## <u>Across</u>

4. This is where cellular respiration takes place
5. Besides ATP and Carbon Dioxide, what other product is released by cellular respiration?
6. If there is no oxygen what happens after glycolysis?

8. Aerobic respiration includes the krebs cycle and what other process?
9. Cellular Respiration produces co2, water, and what else? **11.** During Krebs Cycle which enzyme breaks down pyruvic acid?

**12.** Besides oxygen what other reactant goes into cellular respiration?

**13.** What does glycolysis mean?

14. Which type of fermentation is used to produce cheese, yogurt and soy sauce? <u>Down</u>

1. How many pyruvic acid are broken down by fermentation?

**2.** What type of process is glycolysis?

 The electron transport chain uses which molecules to make ATP?
 How many total ATP are

Produced by Cellular Respiration?

**10.** What is produced by glycolysis?