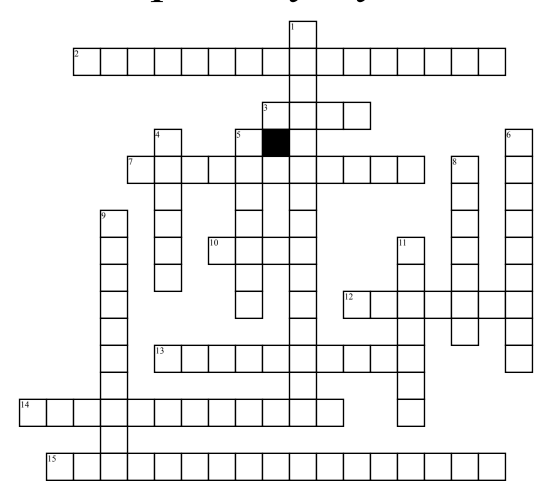
## Respiratory System



## Across

- **2.** Protects Vital Structures in the event of facial trauma.
- **3.** Helps oxygen enter the red blood cells to be carried around our body and filters out co2
- **7.** To warm moisturize and filter air.
- **10.** Supports and protects the nasal cavity.
- **12.** Provides clear airway for air to enter and exit the lungs

- **13.** Another entrance for air; mouth
- **14.** Carries oxygen from lungs around the body.
- 15. Allows gas exchange

## **Down**

- 1. Releases a fluid to lubricate themselves during ventilation so that the lung can move freely
- **4.** Contains vocal folds that vibrate to make the sounds of speech and singing.

- **5.** Let's oxygen into the bloodstream and removes carbon dioxide.
- **6.** Contracts to pull air into the lungs and relaxes to let airflow out of the lungs.
- **8.** Carries air from the trachea to the lungs
- **9.** Covers the esophagus to prevent air from entering the digestive tract.
- 11. Lets air pass from the Nasal Cavity to the Lungs.

## **Word Bank**

Erythrocytes Lung Pharynx Trachea Paranasalsinuses Diaphragm Larynx Alveoli

Epiglottis Bronchi Nose Pleuralmembrane

Nasalcavity Oralcavity Respiratorysystem