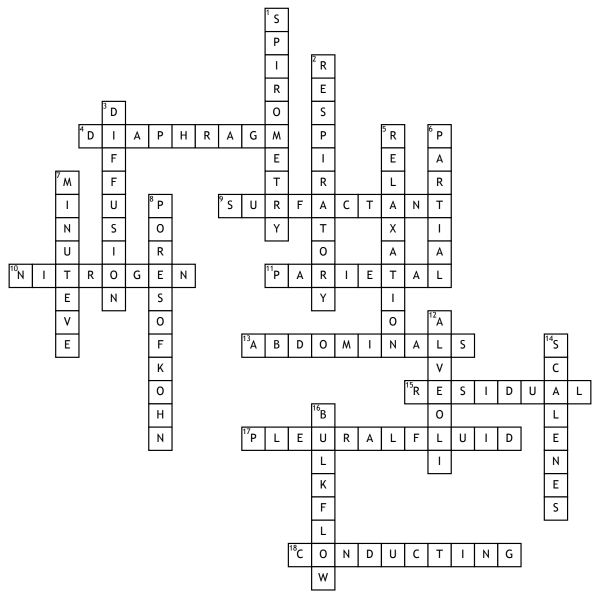
Respiratory System Review



Across

- **4.** Primary muscle of ventilation
- **9.** Decreases surface tension
- **10.** Gas with highest partial pressure in atmospheric air
- **11.** Outer membrane attached to chest wall
- **13.** Reduce thoracic size durign exercise
- **15.** Air left in lungs following expiration

- 17. Decreases friction
- **18.** Zone where air is humidified

<u>Down</u>

- **1.** Assessment of lung function
- **2.** Zone where air moves the slowest
- **3.** Movement of air from high to low pressure
- 5. Process of Expiration

- **6.** Pressure due to individual gas
- 7. Larger one: Minute Ve or Alveolar Ve
- **8.** Gas exchange between alveoli
- **12.** Smallest structure in respiratory system
- **14.** Elevate rib cage during inspiration
- **16.** Movement of air due to pressure differences