

Name _____ Per _____ Date _____ Bill Nye: Respiration

1. In your upper body there is a strong muscle called the _____.
2. When you inhale, your diaphragm goes _____.
3. _____ is the same material that makes candles burn and iron rust.
4. We combine the oxygen with our _____ to get the energy we need to live.
5. Your _____ are full of tiny little passageways like sponges.
6. These _____ allow you to take in the oxygen.
7. Your lungs have as much surface area as a _____.
8. _____ is how spread out something is.
9. Your lungs have little passages, little _____ called alveoli.
10. Your _____ lung is bigger than your _____.
11. Your right lung is divided into _____ parts, and your left lung is divided into _____ parts.
12. Cellular _____ occurs when our cells combine chemicals and food with oxygen to store energy called ATP.
13. Your body uses _____ as a sort of _____.

Name _____ Per _____ Date _____ Bill Nye: Respiration

1. In your upper body there is a strong muscle called the _____.
2. When you inhale, your diaphragm goes _____.
3. _____ is the same material that makes candles burn and iron rust.
4. We combine the oxygen with our _____ to get the energy we need to live.
5. Your _____ are full of tiny little passageways like sponges.
6. These _____ allow you to take in the oxygen.
7. Your lungs have as much surface area as a _____.
8. _____ is how spread out something is.
9. Your lungs have little passages, little _____ called alveoli.
10. Your _____ lung is bigger than your _____.
11. Your right lung is divided into _____ parts, and your left lung is divided into _____ parts.
12. Cellular _____ occurs when our cells combine chemicals and food with oxygen to store energy called ATP.
13. Your body uses _____ as a sort of _____.