The Human Body The Human Lung

Take a moment and breathe deeply in and out. As you do, imagine air filling your lungs. Imagine oxygen flowing in and carbon dioxide flowing out. That's the lung's job. This important organ works to exchange gases in your body. It also **provides**¹ oxygen to blood as it flows through on the way to the heart.

Mammals, reptiles and birds all have lungs. Humans have two lungs, a left lung and a right lung. Fresh air is drawn into a human's body with the help of a muscle called the diaphragm. Then, sponge-like chambers² in the lungs called alveoli do all the work. The walls of the alveoli are very thin. Oxygen being breathed into the lungs passes through the alveoli into tiny veins carrying blood. The tiny veins also bring the alveoli carbon dioxide. 3 which is released from the body when a person exhales.

Things like pollution and cigarette smoke are very harmful to the lungs. The dangerous chemicals contained in both hurt the lungs and make them weak. Sometimes, people get lung disease or lung cancer. It is very important to take good care of your lungs. Don't smoke and don't pollute the planet!

¹ Provides- supplies

² Chambers- enclosed spaces

³ Carbon Dioxide- a gas that is a mixture of carbon and oxygen, with no color or odor. It is breathed out by animals and humans and is taken in by plants.

Name:	Date:			
1. The lungs are				
a.	an organ.			
	a muscle.			
	an alveoli.			
d.	part of the heart.			
2. According to the passage, the word "drawn" means				
a.	smoked.			
Ь.	inhaled.			
c.	pictured.			
d.	sketched in pencil.			
3. Exhaling causes your lungs to				
a.	get bigger.			
	hurt.			
c.	get rid of carbon dioxide.			
d.	get deaner.			
4. Lung disease is caused by				
a.	carbon dioxide.			
b.	lung failure.			
Ç.	harmful chemicals.			

- 5. What helps to bring fresh air into the body?
 - a. Alveoli

d. a virus.

- b. The diaphragm
- c. Carbon dioxide
- d. Lungs

Read	W	orl	(S

6. What is an example of an opinion in this passage?
7. What might happen if a person did not take care of his or her lungs?
8. The question below is an incomplete sentence. Choose the word that best completes the sentence.
Alveoli are located of the lungs.
a. in b. inside c. out d. behind
9. Answer the following questions based on the sentence below.
Oxygen breathed into the lungs passes through the alveoli into tiny veins carrying blood.
What? oxygen breathed into the lungs
(does) What?
(into) Where?
10. Vocabulary Word: exhale: breathe out.
Use the vocabulary word in a sentence: