## This file was downloaded from the American Curriculum website





## exchange gas about Worksheet الملف

Almanahj Website  $\rightarrow$  American curriculum  $\rightarrow$  5th Grade  $\rightarrow$  Science  $\rightarrow$  Term 1  $\rightarrow$  The file

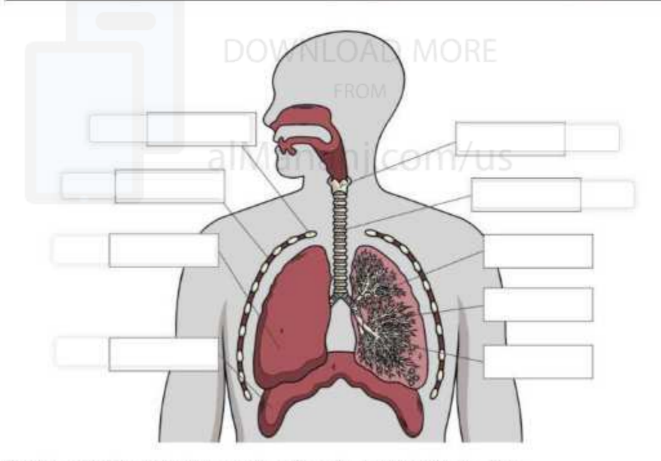
More files for 5th Grade, Subject Science, Term 1		
Worksheet about gas exchange	1	
Science and physics exam	2	
Worksheet about introducing science	3	
Worksheet about Science Process Skills	4	
Worksheet about science review	5	
wotksheet about Parts of the plants (following with the answers)	6	

Name:	 Date:

## Lesson 1.2 GAS EXCHANGE

## Question 1. Use the word bank to label the diagram of the lungs below

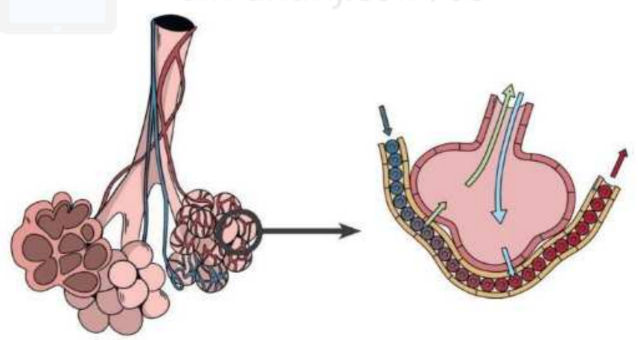
alveoli	bronchioles	trachea	
rib	intercostal muscles	bronchi	
lung	diaphragm	larynx	



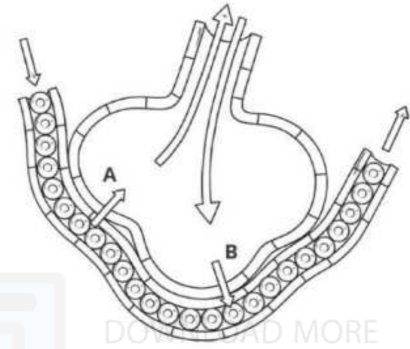
Question 2. Complete the graph using given words in the box

exhalation	intercostal muscles	bronchioles
alveoli	carbon dioxide	capillaries
rib cage	absorbed	inhalation
oxygen	bronchi	diaphragm

The lungs a	re protected by the	. The	move the ribs when
you breathe	, however, the muscle	responsible for moving air i	n and out of your lungs is the
	. The body takes in	and releases	The process
of taking air	in is called	and removing air is calle	d . As you trace
the path of	airflow, the air moves	down the trachea and into the	ne and then to
the	The bronchio	oles then further branch out	to structures that look like a
bunch of gra	apes. These are the	Each alveolus (sin	gular of alveoli) is surrounded
Бу	which is a vessel	so small that only red blood	cells fit through.
As the blood	d moves past the alveo	li, oxygen is	and attaches to each red
blood cell. C	arbon dioxide is remo	ved from the blood and bac	k into the alveoli where it can
travel back i	up through the lungs to	be exhaled.	



Question 3. The diagram below demonstrates gas exchange occurring at the alveolus.



DOWNER AD WORL
a. Label the gases identified as A and B. FROM
A. Manahi com/uc
aiManahj.com/us
<ul> <li>Describe what is happening in the image above (suggestion: write about the concentration of air particles in both parts before and after the main process, th movement of air particle)</li> </ul>
***************************************
***************************************
c. Explain two ways that alveoli are adapted for gas exchange.