The Respiratory System Webquest <a href="http://science.nationalgeographic.com/science/health-and-human-body/human-body/lungs-article/">http://science.nationalgeographic.com/science/health-and-human-body/human-body/lungs-article/</a>
The Breath of Life-National Geographic

Our lungs are, essential	ly, a network of connected	that bring	
from the air into our	, nourishing the trillion	s of cells that make up our	bodies. The lungs
also the	e blood of	waste created when	cells use oxygen. We breathe in
	times per day!		
Click on "Lung Anatomy"	at the bottom of the page		
	2. Using the information in th	nis section, to label the diag	ram.
Also known as the windpipe			
The smallest branches are			Larger branches that lead from the trachea are called
called			Muscle that lies beneath the lungs is called the
Click on "Alveoli" 3. What occurs at the alveo	oli?		
A. What is dropped o	off at the lungs by the blood vesse	els?	
B. What is picked up	at the lungs by the blood vessel	s?	
	4. Using the information in the	nis section, to label the diag	ram.
Tiny air sacs found at end of the bronchioles are called			These surround the tiny air sacs
Click on "Lung Functions	<u></u>		
_	ungs inflate (expand) and deflate	(contract)?	
	e diaphragm is pulled down (Do y		
	when you inhale?	,	
	e diaphragm relaxes (Do you inha		

9. Pathway of Air:	1		
Nasal Cavity	Pharynx	Larynx	(Windpipe)
OR			<b>-</b>
Mouth			
		4	
Tiny Air Sacs	Smalle	est branches	Small branches
•			
Blood Vessels (Capillaries)			
Click on "Affects of Asthm	na"		
10. What happens when so	meone has an asthma attack?		
To. What happens when so	meone has an asuma attack!		
11. Draw a normal bronchio	ole below versus a bronchiole o	of someone having an asth	ma attack:
NORMAL BRONCHIOLE:	•	BRONCHIOLE	E DURING AN ASTHMA ATT
12. What can trigger or caus	se an asthma attack? (Identif	fy three)	
12. What can trigger or caus		fy three)	C
A	В		
A			
A	В		
A13. What does an inhaler do	B  ofor someone with asthma?  s4_6/respiratory/index.html		
A  13. What does an inhaler do  http://lung.ca/children/grade  Click on "Why do we breathe	B for someone with asthma?  s4_6/respiratory/index.html e?"		
A13. What does an inhaler do http://lung.ca/children/grade. Click on "Why do we breathe	B  ofor someone with asthma?  s4_6/respiratory/index.html		

Organism	How does this organism get its oxygen?
Sally the Salamander	
Big Bird	Both humans and birds have lungs, but the lungs of a bird are different. Explain how:
Maggie the Mosquito	
Patty the Plant	
Lucky the Lizard	Both humans and reptiles have lungs, but the lungs of a reptile are different. Explain how:  Our diaphragm allows us to move air in/out of our lungs. Reptiles do not have a diaphragm. How are reptiles able to move air in/out of their lungs?
	t like your eyes, your lungs are the same size.
4. Go onto the next padiaphragm.	age and find the picture of the lungs. Draw a picture that includes the location of the lungs and the
	d/watch/er/choking.html?tracking=K_RelatedArticle I have two "pipes" or "throats?"
	When you choke, food or liquid goes down the wrong "pipe" or "throat."
2. Which pipe does it o	go down when choking?which leads to the

4. How does the <b>epiglottis</b> protect you from choking?	
http://www.lung.ca/children/grades7 12/respiratory/respiratory_sysCROLL DOWN and read under the diagram	<u>ystem.html</u>
The <b>nasal cavity</b> has two functions. One is to	the air that is entering and the other is to
trap particles in its	
2. What is the epiglottis?	
What is the function of the epiglottis?	
3. What is another name for the larynx?	
Why is this a good nickname for the larynx?	
http://kidshealth.org/kid/talk/qa/yawn.html Fill in the blanks that describe the three hypotheses as to why you	u may yawn:
Hypothesis #1: We yawn when we are are	_or, we just don't breathe as
deeply as we usually do. As this theory goes, our bodies take in le	ess because our
breathing has Therefore, yawnin	g helps us bring more
into the blood and move more out o	f the blood.
Hypothesis #2: Another theory is that yawning stretches the	and lung tissue. Stretching
and yawning may be a way to flex muscles and joints, increase he	eart rate, and feel
Hypothesis #3: The people believe that yawning is a	to redistribute
the oil-like substance called that I	nelps keep lungs lubricated inside and keeps them from
So, if we didn't yawn, according to	this theory, taking a deep breath would become
and	— and that would not be good!
http://kidshealth.org/kid/talk/qa/sneeze.html Solve some ever	yday mysteries about SNEEZING!
1. Why do you sneeze?	· · · · · · · · · · · · · · · · · · ·
2. TRUE or FALSE: Your heart stops when you sneeze.	
3. TRUE or FALSE: Sneezes are an automatic reflex that can't b	e stopped once sneezing starts.
4. Write out a summary of another fact you find interesting:	

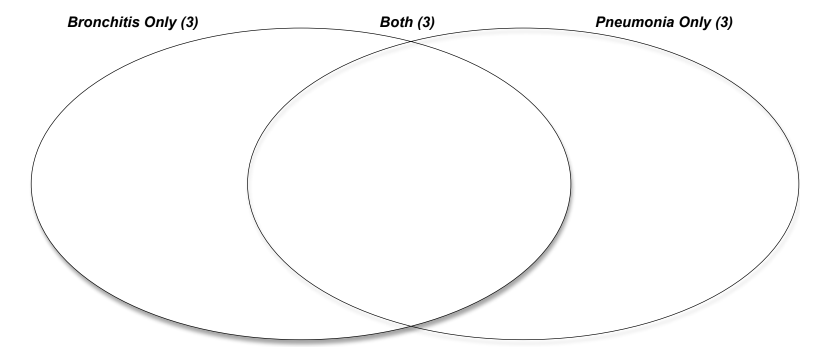
Based on the information you have learned about the respiratory system, make a hypothesis how each problem below would affect a human body. (EMI-401)

**Problem #1:** What would happen if your *diaphragm* were damaged (had a hole in it)?

How would this be detrimental to the rest of your body? EXPLAIN!

Problem #2: What would happen if the epiglottis didn't function properly?

Using the website below and additional websites if needed, complete the following Venn diagram. Please note the number of characteristics that must be included in each section. http://www.buzzle.com/articles/bronchitis-vs-pneumonia.html



## **SMOKING**

http://www.kidshealth.org/kid/watch/house/smoking.html

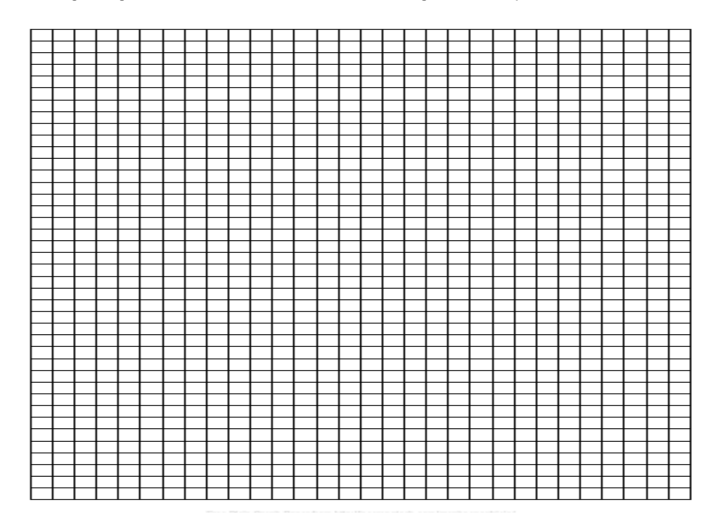
<ol> <li>Every single day nearly</li> </ol>	kids between the ages	and	start smoking	ĭ

2. \_\_\_\_\_ in \_\_\_\_ kids smoke in high school.

3. Why do kids start smoking? Identify two reasons:	
a	
b	
4. What are some signs that someone is a SMOKER? IDENTIFY FOUR	
a	
b d	
(Go onto the next page)	
5. Why do people become addicted to smoking?	
6. How many people die each day from a smoking related disease?	
Using the website below, observe the current estimates of youth tobacco use.  http://www.cdc.gov/tobacco/data_statistics/fact_sheets/youth_data/tobacco_use/index.htm	

Graph the following percentages below. Do not forget your X and Y axis label (IOD-403):

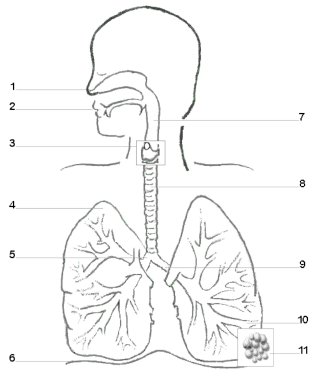
Percentage of high school students who smoked one or more cigarettes in the previous month in 2009



## **FINAL CHECK!**

Label all of the parts of the respiratory system shown below. In addition, use arrows to show where the oxygen flows from outside the human body until it reaches the capillaries.

Part #	Name of Part	
1		
2		1 2
3 Voicebox		3
4	Lung	4
5 Will have the same name as #9		5
6		
7		6
8		
9		
10 Smallest Branches		
11		



1. Bronchi carries air into the			
2. At the end of each bronchiole, there are clusters of tiny sacs called			
3. Where does the exchange of oxygen and carbon dioxide takes place?			
and			
4. What is the muscle beneath your lungs that helps to move air in and out of the lungs?			

5. What is the flap of tissue that prevents food from entering the trachea and lungs?