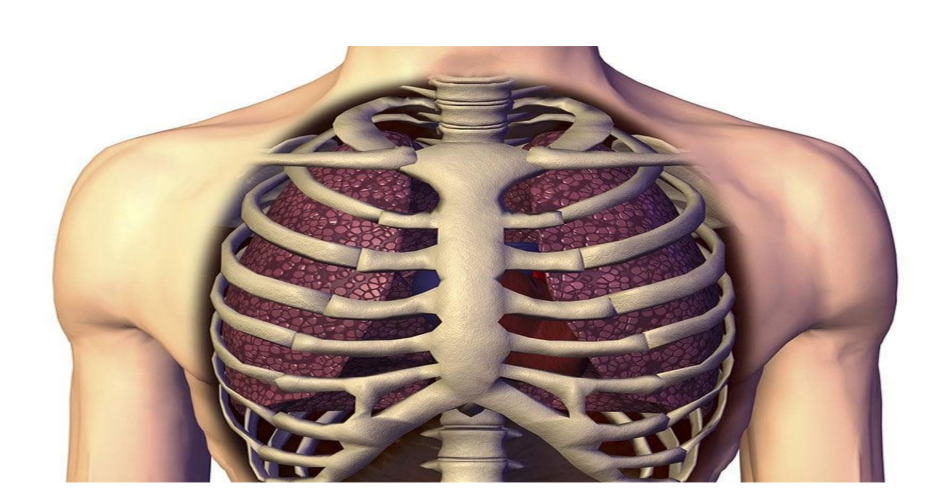
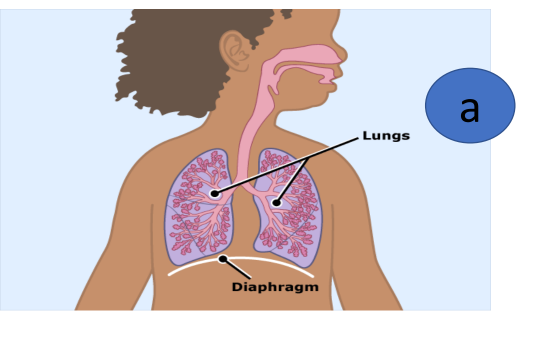
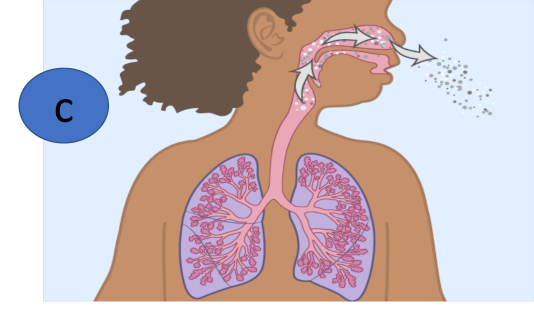


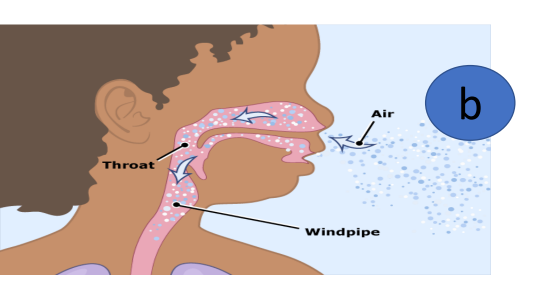
Our lungs are in behind

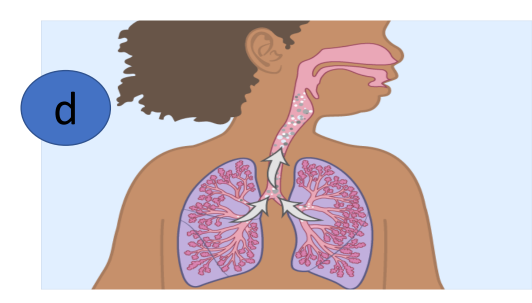




Put Them In Order.



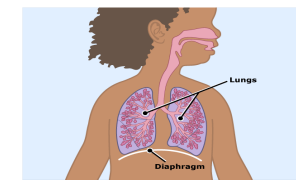


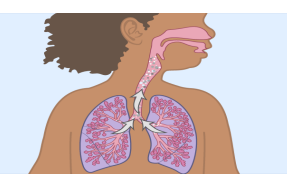




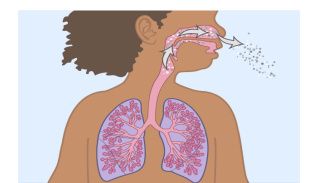


Air goes down and into the lungs.





Air through the lungs and travels up the windpipe.



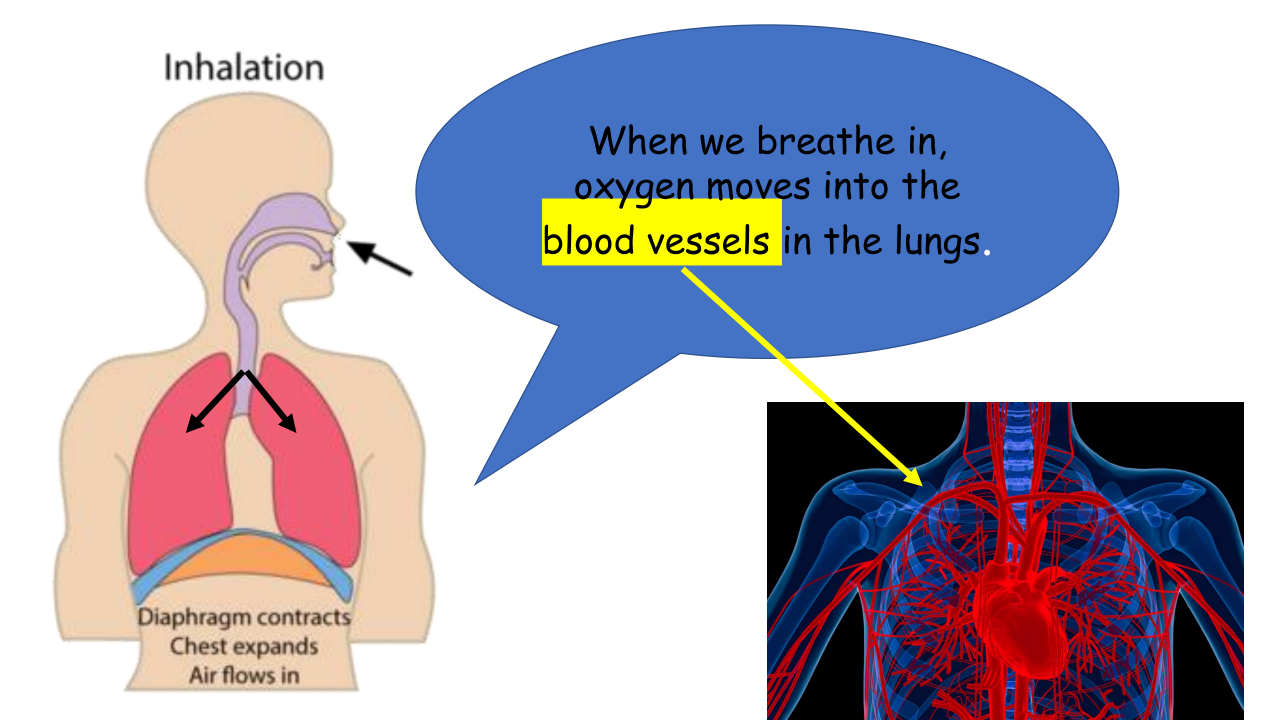
Air the body through the nose or the mouth.

Which sentence do you think is true?

0 0

Blood carries oxygen first to the heart.

Blood carries oxygen to all parts of body.

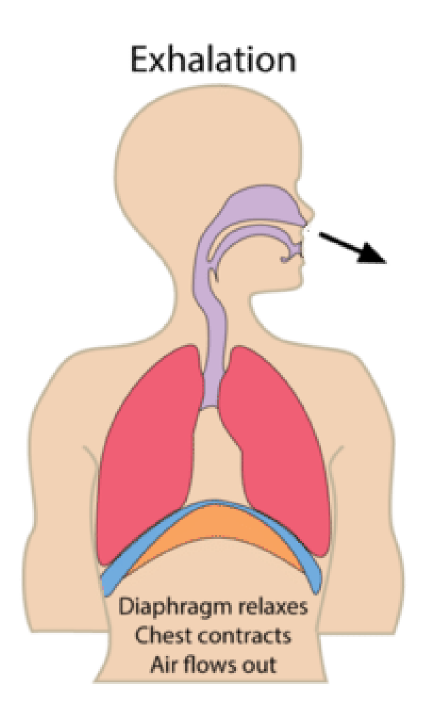


Blood carries the oxygen to the heart and then to the other parts of the body.

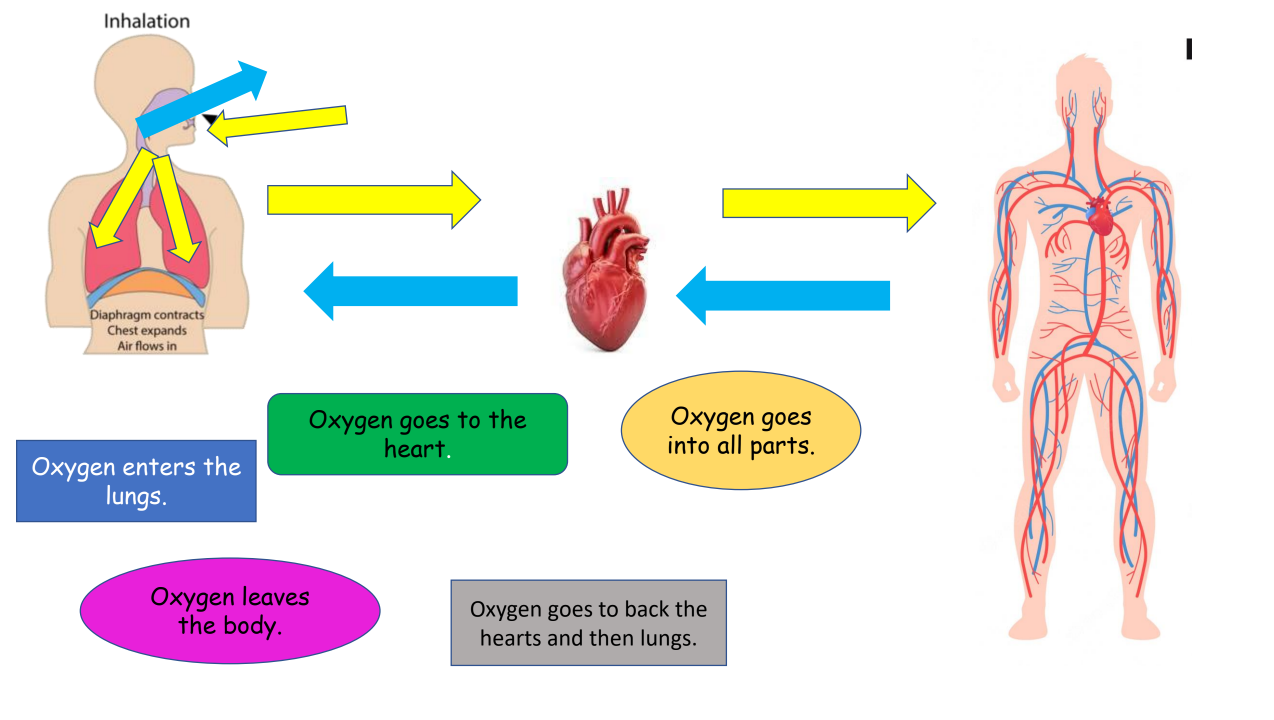


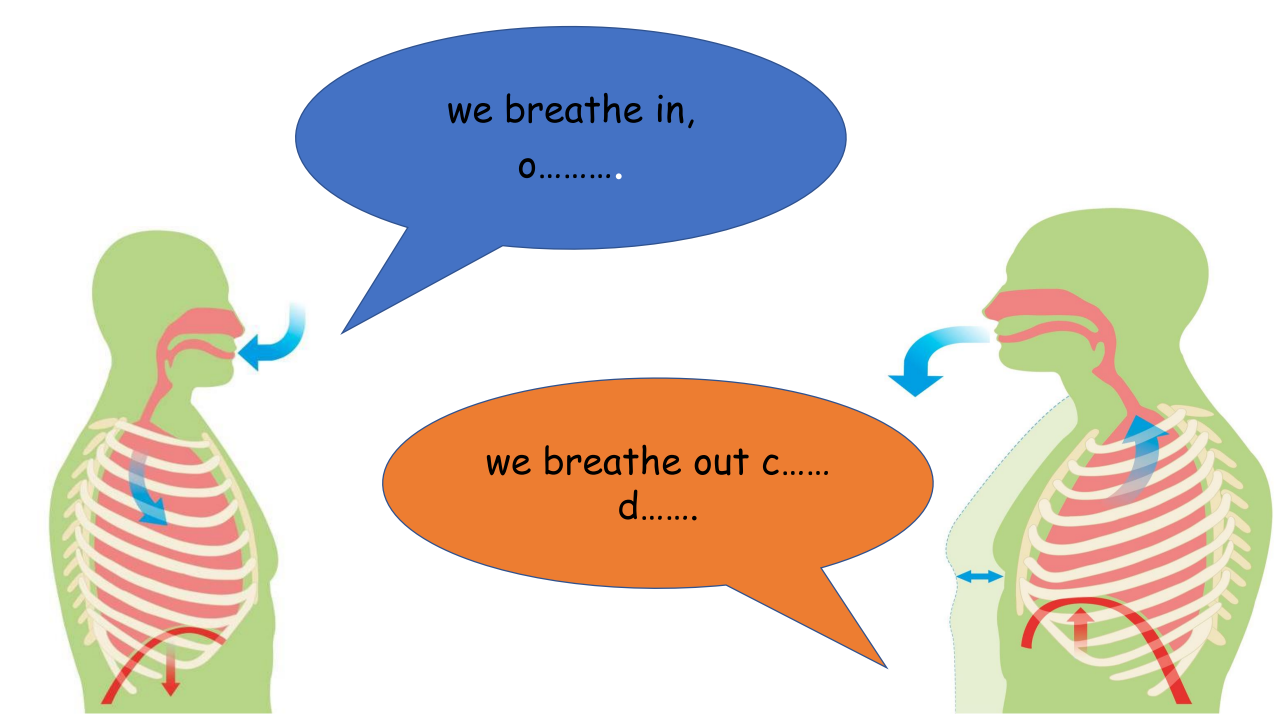
As your body uses up(use and finish) oxygen, it makes carbon dioxide.

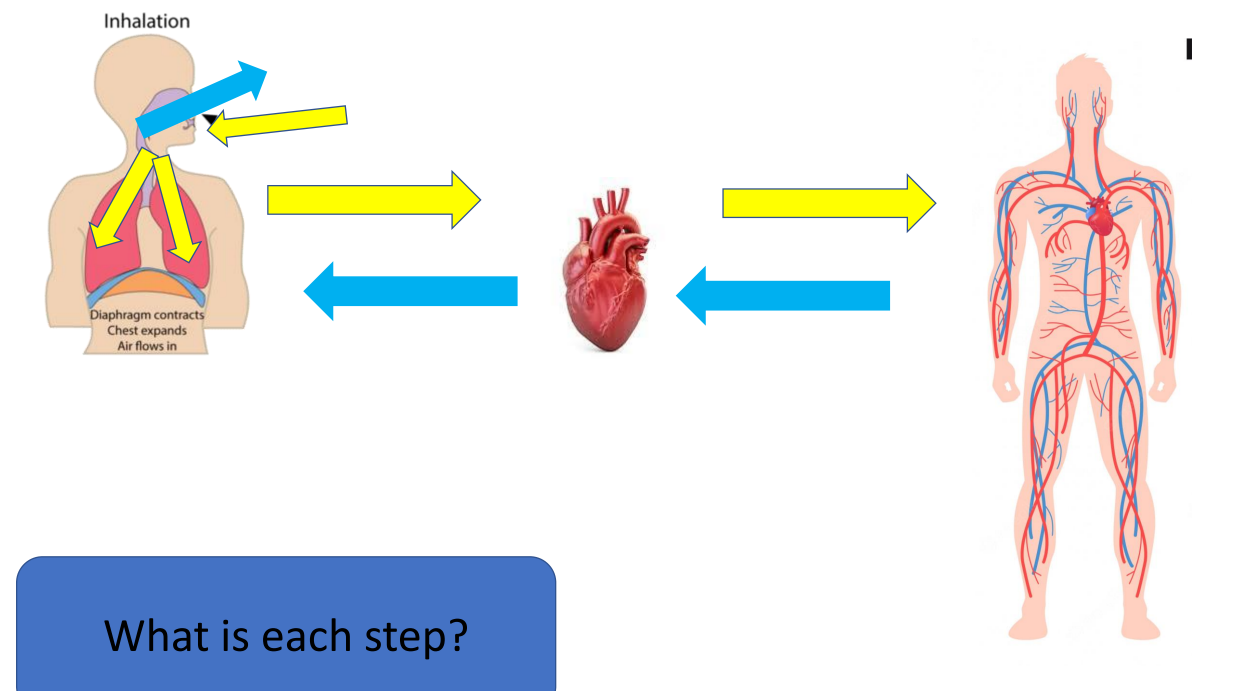
Carbon dioxide is a waste gas (useless) that the body must get rid of.



The blood carries carbon dioxide back to the lungs. Then we breathe out carbon dioxide.







Complete sentences about the lungs and breathing. Use the words in the box.

blood	ribs	lungs	windpipe	nose	carbon dioxide	oxygen		
We breathe in air through our								
The air v	ve breat	he in co	ntains					
The air n	noves do	own the			0	and into our		
The air then moves into the								
. We bre	eathe o	ut air tl	nat contain	s		The		
		pro	tect our br	eathing	system.			

- We use our lungs for breathing.
- Our lungs get bigger and fill with air when we breathe in.
- Our lungs get smaller and push out air when we breathe out.
- We breathe in oxygen from the air.
- We breathe out carbon dioxide.

