



I. Fill in the blanks:

1. The process of taking in air through our nose  
is Called \_\_\_\_\_.

2. The ribcage reduces space for the lungs  
in the process of \_\_\_\_\_.

3. Lungs are located on both  
side of the \_\_\_\_\_.

4. \_\_\_\_\_ cells in blood collect the  
oxygen and carry it to the rest of the body.

5. When the \_\_\_\_\_ expands, it  
decreases the space in our chest cavity.



II. Match the following:

1) Nostrils	Has mucus which moistens the air
2) Nasal cavity	Connects nasal cavity and the trachea
3) Pharynx	Are present in our nose.
4) Trachea	Are located on both side of the chest cavity
5) Lungs	Is the windpipe
6) Alveoli	Is the muscle which supports lungs
7) Diaphragm	Have very thin walls