respiration	What is the process of taking in oxygen and getting rid of carbon dioxide?
involuntary	What type of actions are breathing?
oxygen	What is the gas found in air that is necessary for life?
inhale	Which action means to draw in air?
carbon dioxide	Which gas leaves the body when you breathe out?
exhale	Which action means to force air out of the body?
nose	Which opening allows air to enter the body in addition to the mouth?
mucus	What is a sticky substance which lines the airways moistening air and trapping dust and germs?
pharynx	What is the back of the throat where the nasal passages and mouth meet?

larynx	What is the top of the wind pipe is called where the vocal cords are located?
trachea	What is wind pipe is called?
bronchi	What are the two large branches of the wind pipe reaching into the lungs?
bronchioles	What are the smaller branches of the respiratory system are called?
alveoli	What are tiny sacs which do the work of exchanging gases?
lungs	What are the fleshy lobes of alveoli called?
diaphragm	What is the large smooth muscle which inflates the lungs by changing the air pressure of the chest?
epiglottis	What covers the trachea to keep food from entering the airways while you eat?
hand washing	What can be done frequently to reduce the likelihood of getting the common cold?

asthma	What is a non-infectious respiratory condition that makes breathing difficult?
bronchitis	What is an infection of the bronchi?
pneumonia	What is an infection of the lungs that needs medical treatment?