Name	L.N
Date	Grade
Total Points	Final grade
Natural Science	

A. VOCABULARY: Read the words. Write them in the correct category. Some words may go into both categories.

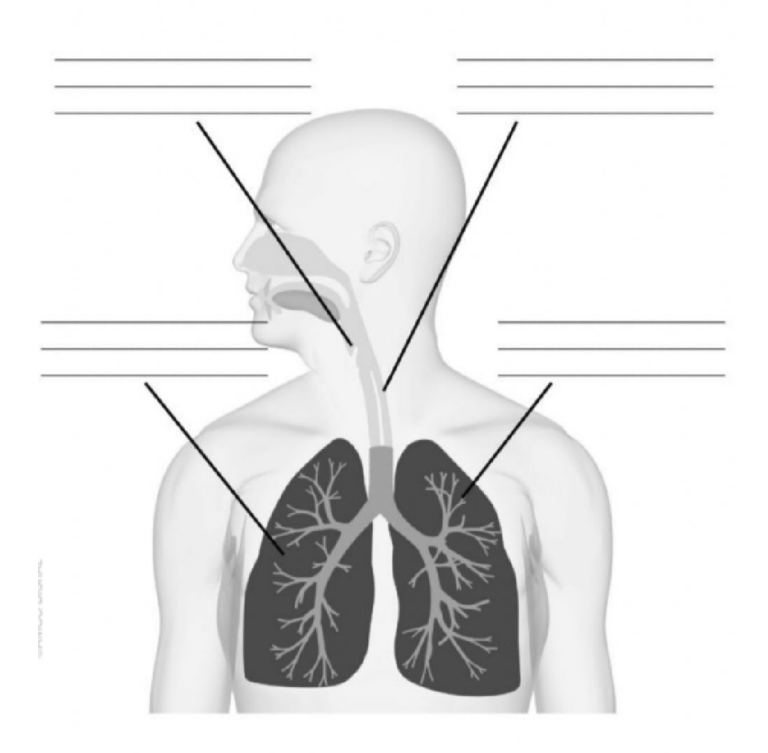
veins • trachea • waste • alveoli • arteries

oxygen • kidney • lungs • atrium • esophagus • ventricle

blood pressure • stomach

Circulatory	Respiratory

B. THE RESPIRATORY SYSTEM: Look at the pictures of the organs in the respiratory system. Label each part and tell what it does.



C. THE CIRCULATORY SYSTEM: Read the sentences. Write the numbers to put the sequence in order.		
1 When the right atrium is full, it pushes the blood into the right ventricle.		
2 When the left atrium is full, it pushes the blood into the left ventricle.		
3 The blood shoots into your lungs to be re-oxygenated.		
4 Oxygen-poor blood from your body enters the right atrium through veins .		
5 Oxygen-rich blood from your body enters the left atrium through arteries.		
6 In the left ventricle, pressure builds until it just can't hold it any longer.		
7 The blood goes into your body to nourish it.		
8 In the right ventricle, pressure builds until it just can't hold it any longer.		
D. FIRST AID: Complete the sentences.		
9 stands for Cardiopulmonary Resuscitation.		
10. The three main steps of CPR are known as		
11. The first step is to press the person'srepeatedly.		
12. The second step is to check theto see if the person is breathing.		
13. If the person is not breathing, the rescuer will have to do two mouth-to-mouth rescue		

