Name:	Date:	

MSN 1 RESPIRATORY SYSTEM

1. Smallest sub-divisions of the bronchial tree	A. Pleural Sac
2. What we call the voice box	B. Surfactant
3. What we call the windpipe	C. Lungs
4. Our throat	D. Larynx
5. Space between the lungs	E. Trachea
6. Grape like in shape, functioning part of the lungs	F. Pleura
7. When the cells are not receiving enough oxygen	G. Mediastinum
8. The lungs are in this sac	H. Tachypnea
9. Protective flap over the trachea	I. Alveoli
10. Their function is to transport air into the blood and removes gases	J. Apnea
11. Stretch receptors that sends signal to the medulla to exhale	K. Bronchioles
12. Cessation of breathing	L. Epiglottis
13. Rapid, Fast Breathing	M. hypercapnia
14. Abnormally high levels of carbon dioxide	N. Herring Bruer Reflex

O. hypoxia

P. Pharynx

15. Lower surface tension, prevent friction

16. Serous membrane that lines the chest cavity and lungs