

<p style="text-align: center;"><i>K</i></p> <p>What do I know about respiratory? Oxygenation (Gas exchange) Perfusion MAP</p> <p>Add 5 things you know about respiratory</p>	<p style="text-align: center;"><i>W</i></p> <p>What do I want to know about respiratory?</p> <p>Add 5 things you want to know</p>	<p style="text-align: center;"><i>L</i></p> <p>What did I learn about respiratory?</p> <p>Add what you learned</p>
<ul style="list-style-type: none"> • Respiratory helps oxygenates our blood by hemoglobin. • Respiratory can control our ABG, by either panic attack breathing to fast we become alkalosis or with COPD acidosis. • Respiratory provides perfusion to our organs. • Our respiratory can help relax us during anxious moments by deep breathing and providing oxygen to our brain. • Gas exchange handles O₂ and CO₂. 	<ul style="list-style-type: none"> • Care for critical disease process in patients. • Ventilators • How do the organs work with the respiratory? • How does nutrition come into place with respiratory? • How does sleep come into place with respiratory? 	<ul style="list-style-type: none"> • I learned how acid-base, gas exchange, and perfusion come into place with respiratory. The acid-base regulates the pH through the carbon dioxide by breathing pattern. Gas exchange how oxygen is transported to the cells. Perfusion the flow of the blood through the circulatory system with oxygenated cells and removing waste. • I learned about hypoxemic respiratory failure is a ventilation or perfusion failure. Hypercapnic is a ventilatory failure. • PE is a problem due to a clot in lungs and affecting perfusion. ARDs is inflammation in the lungs and affecting ventilation. • I learned how to calculate perfusion. Syst + 2 (dia) divided by 3.

--	--	--