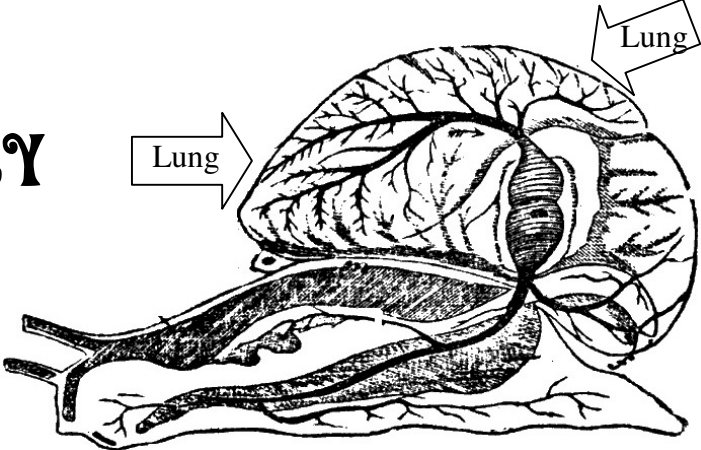


<p>DEFINE "LUNG"</p>	<p>WHAT GAS DO SNAILS BREATH IN?</p>	<p>WHAT GAS DO SNAILS BREATH OUT?</p>	<p>WHAT MUST THE LUNGS STAY?</p>
<hr style="border-top: 1px dashed black;"/>			
<div style="display: flex; align-items: center;"> <div style="flex: 1;"> <p>SNAIL RESPIRATORY SYSTEM</p> </div> <div style="flex: 2;">  </div> </div>			

Cut out on solid lines. Mountain fold on dotted lines. Cut flaps on solid lines.
On cover, have child color in lungs. Write info under flaps.



Respiration -

Garden snails and slugs, as well as most pond snails, have small cavities called "lungs". The lung has a small opening that is used as the breathing hole. They take in oxygen through this breathing hole, and pass the waste gas, carbon dioxide, back out another hole. The snails and slugs must keep this lung cavity moist.