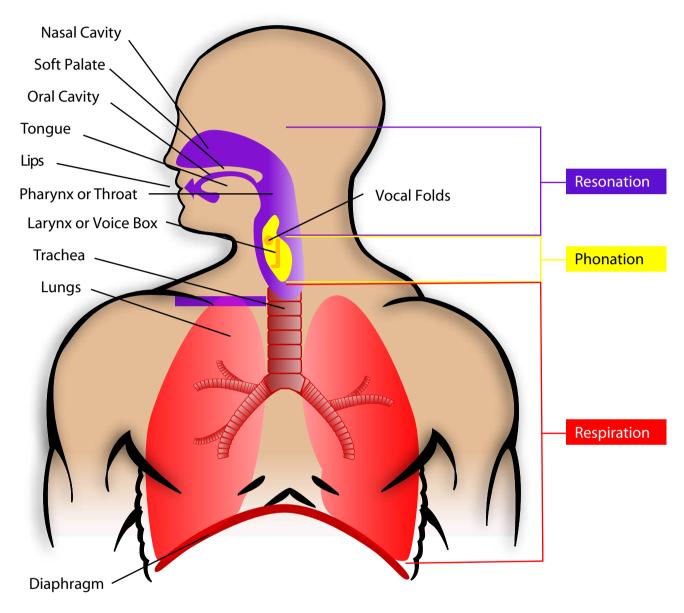
RESPIRATION, PHONATION & RESONATION SYSTEM



In singing, air pressure from the lungs in the respiration system is the power source. The phonation system include the larynx and vocal folds, known as the vibrator. The vibrational wave of the vocal folds as they open and close releases puffs of air containing sound waves that travel upward to the resonation system, otherwise known as the filter. This is where harmonics are either damped or reinforced, depending on their proximity to a formant. We affect all this through shaping the resonators- the mouth, lips, tongue, soft palate, and laryngeal height.

For more information about how your voice works please visit www.singlikeastar.com

