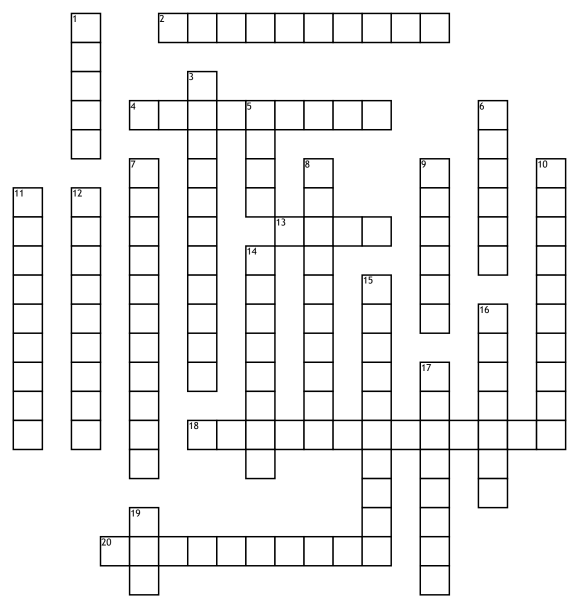
Name:	Date:
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## How Singing is Created



## Across

- **2.** What is the normal amount of times that the vocal cords open per second?
- **4.** The principle muscle that helps us breathe.
- **13.** The larynx is located in which part of the body?
- **18.** Where you resonate your highest notes?
- **20.** Formal name for vocal cords. **Down**
- 1. What is produced by the pressure changes created when small jets of air pass through moving vocal cords?

- 3. Where your head voice lays?
- **5.** When the vocal cords open and close quickly what kind of pitch is created?
- **6.** Formal name for the voice box
- 7. This builds up against the vocal cords making them snap together and created sound
- **8.** Raising what allows the vocal sound to enter and resonate inside your head?
- **9.** The muscles of what part of the body bring the vocal cords together?
- **10.** Membranes that snap open and closed while singing, speaking, or making noises.

- 11. These muscles alter the position, shape, and tension of the vocal cords.
- **12.** The location of resonators can affect what of the voice?
- **14.** What can occur from incorrect singing that reduces voice quality?
- **15.** The tongue, palate, oral cavity, nasal cavity, pharynx, and other structures act as what?
- **16.** Resonators are responsible for vocal what?
- **17.** The part of the body primarily used for singing.
- **19.** When the vocal cords open and close slowly what kind of pitch is created?