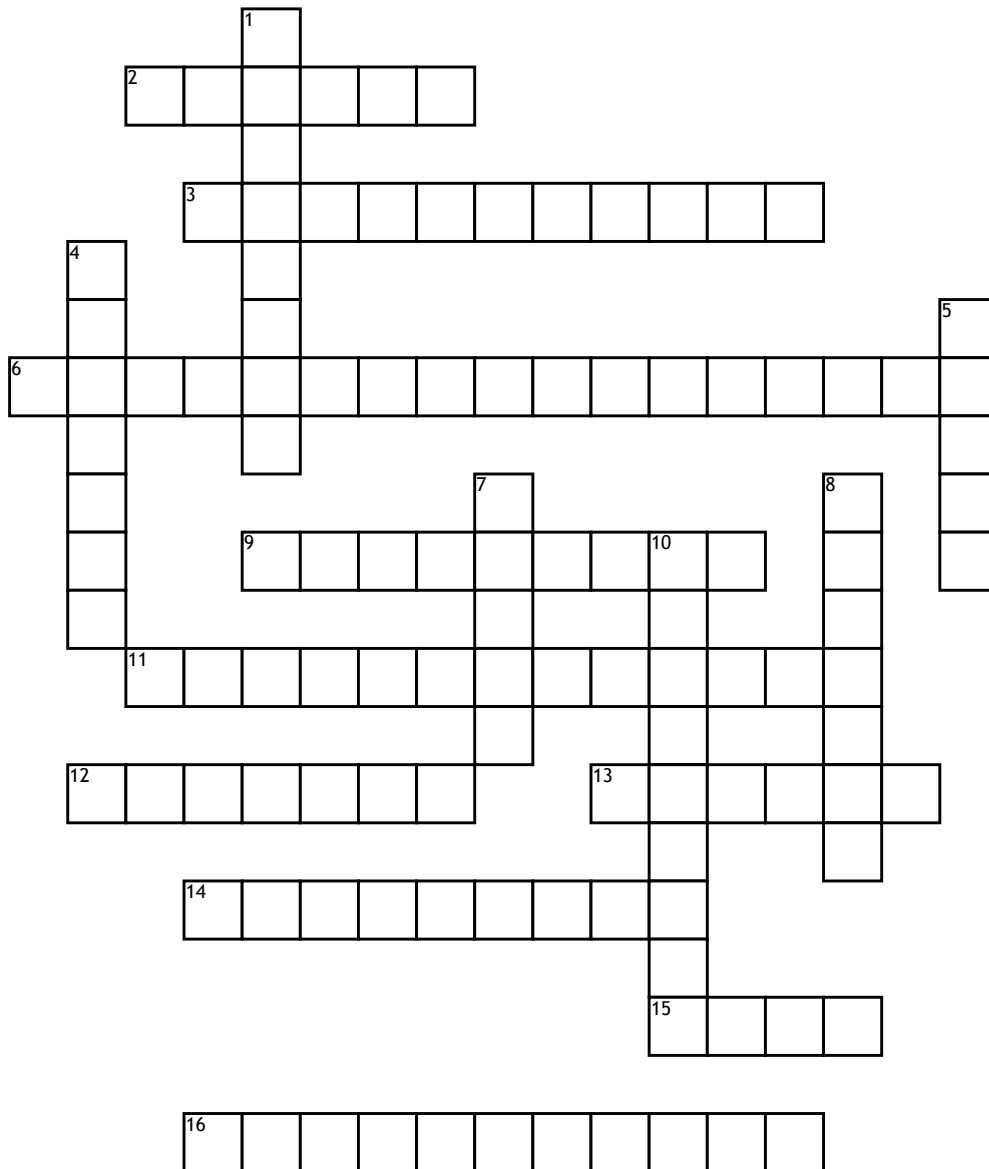


Place, Manner and Voicing



Across

2. vocal folds vibrate makes what kind of sounds
3. the place where the lips and teeth touch
6. area slightly behind the gum ridge
9. air flow goes out through the oral cavity
11. place where the gum ridge sticks out, located behind the teeth

12. located at the roof of your mouth. only one sound occurs here

13. the place in between the teeth makes a /th/ sound

14. combination of stop or fricative

15. air stops from being released

16. sound is between a vowel and fricative- /j, r, w/

Down

1. defines the place where both lips touch in order to make the sound

4. sound that occurs at the vocal folds

5. soft palate, towards the back of your mouth

7. sound/air goes out through the nose

8. air flows out laterally of the tongue, /l/ sound

10. vocal folds remain open makes what kind of sound