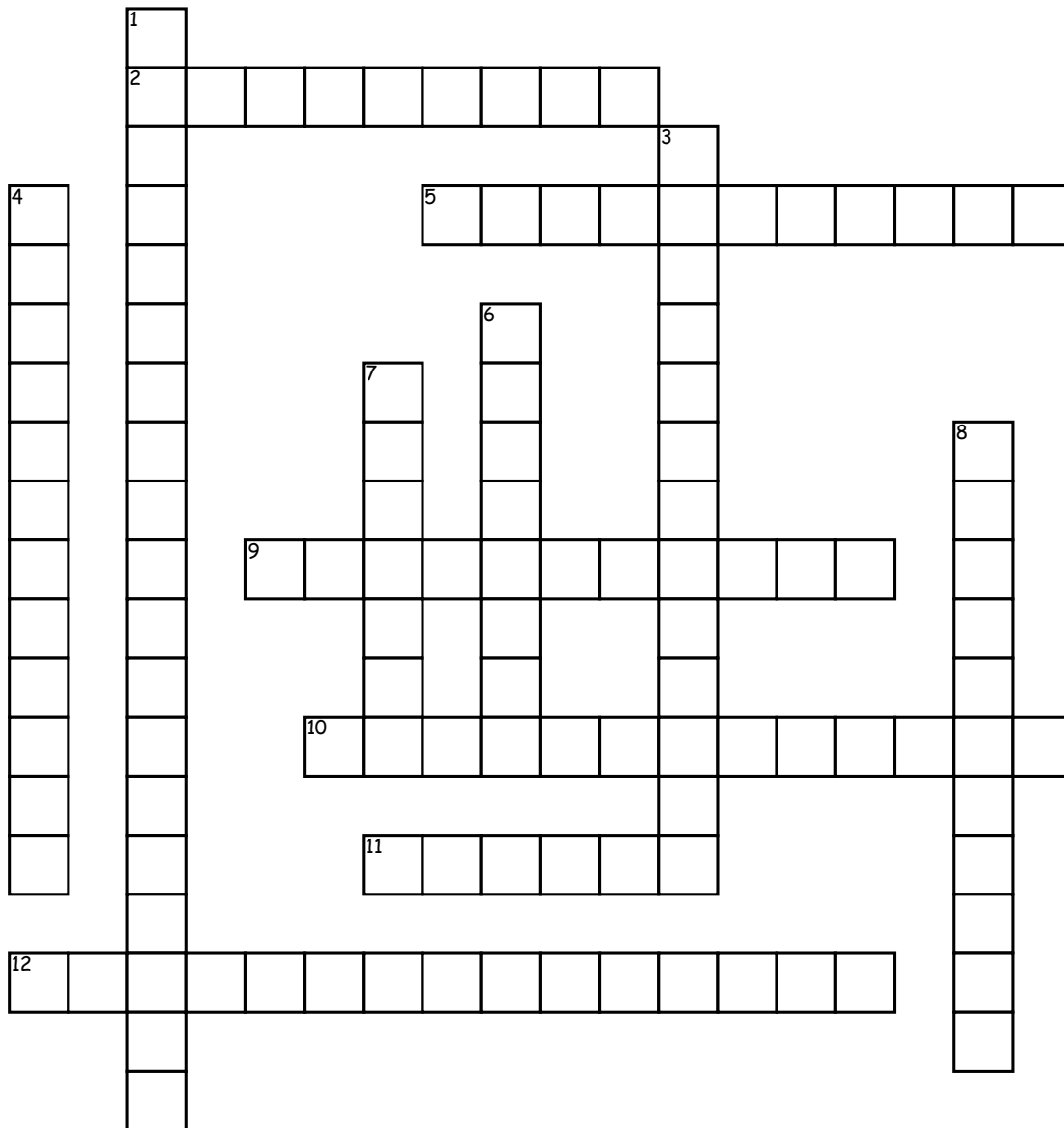


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Ototoxicity



## Across

2. there hasn't been one found except for withdrawing the medication that caused the ototoxicity

5. drug or chemical damage to the inner ear

9. test being investigated to study aminoglycosides

10. hearing loss involving the inner ear

11. is ototoxicity more common in children or adults?

12. what is known for their potential to cause partial/some hearing loss?

## Down

1. microphone used to measure signals produced

3. causes reduced hearing/ringing in the ears

4. balance test to detect vestibular damage(used with adults)

6. ringing ears, bilateral/unilateral hearing loss, dizziness

7. In large doses, what is known to cause permanent hearing loss?

8. age, impaired kidney function, genetic susceptibility, family history of ototoxicity