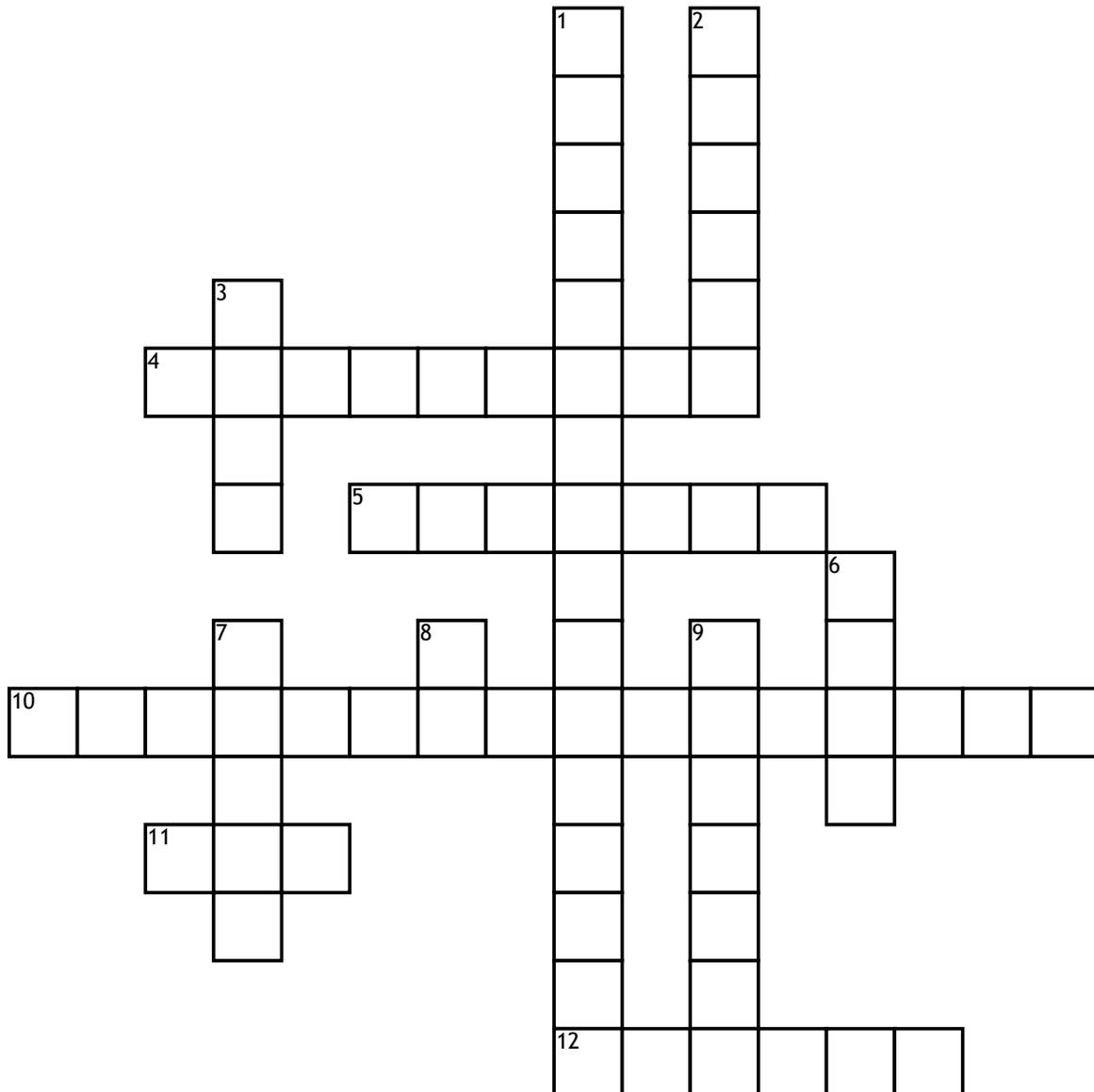


Name: \_\_\_\_\_

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

# Acids



## Across

- 4. The main hazard symbol found on strong acids is
- 5. What control measure do we take in the lab to protect our eyes?
- 10. An example of a strong acid is
- 11. On the pH scale very acidic substances are given which colour?

- 12. More dangerous acids are often called

## Down

- 1. Alkalis are often found in what household products
- 2. On the pH scale very alkaline substances are given which colour?
- 3. Weak acids usually taste

- 6. Less dangerous acids are often called

- 7. On the pH scale neutral substances are given which colour?
- 8. The what scale tells us how dangerous acids and alkalis are
- 9. An example of a weak acid you find in the kitchen is