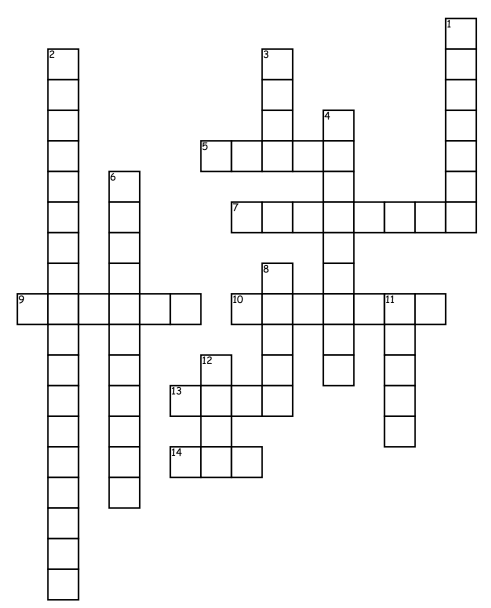
Date:

Acids and Alkali



Across

- 5. The colour of universal indicator at pH 7
- 7. This flower goes pink/ red in acid and dark green in alkali solution
- 9. Washing-up liquid is an example of an
- 10. Water is _____ because it has a pH of 7
- 13. Acids taste ___
- 14. Blue litmus paper turns ____ when added to acids

Down

- 1. The have a pH above 7
- 2. we can use a _____ to find out HOW acidic or alkaline a solution is
- 3. Red litmus paper turns when added to
- alkalis
- 4. We can use an
 ______ to find out if
 something is acid or alkaline

- **6**. Which is more acidic, milk or stomach acid?
- 8. A concentrated solution has ____ acid particles per litre than a dilute solution
- 11. The have a pH of less than 7
- 12. A concentrated solution of acid is ____ corrosive than a dilute solution