

Name: _____ Date: _____

Acids and Bases

- | | |
|--|---------------------|
| 1. Loses H ⁺ ions in solution | A. Acid |
| 2. Tastes bitter | B. Acid |
| 3. Universal indicator is this colour in water | C. Blue/Purple |
| 4. An example of a commonly used laboratory acid | D. low |
| 5. An acid has a _____ pH | E. Water |
| 6. A base has a _____ pH | F. red |
| 7. An example of a common laboratory base | G. green |
| 8. Loses OH ⁻ ions in solution | H. Acid |
| 9. Tastes sour | I. base |
| 10. Feels slippery | J. Base |
| 11. Corrosive | K. sodium hydroxide |
| 12. An acid is _____ in universal indicator | L. Hydrochloric |
| 13. A base is _____ in universal indicator | M. Blue |
| 14. A neutral solution | N. Base |