## Acids and Bases Blowing up balloons with chemical reactions

- Acids (like citric acid) are chemicals that like to drop hydrogen ions (H+) when dissolved in water.
- **Bases** (like baking soda) are chemicals that like to grab extra hydrogen ions (H+) out of solution.
- Baking soda makes carbon dioxide gas (CO<sub>2</sub>) when reacting with acid.
- The **pH** of a **solution** measures how many H+ ions are present
  - Low pH (below 7) means the solution is acidic (lots of H+ ions).
  - High pH (above 7) means the solution is basic (few H+ ions)
  - Neutral pH (at 7) means the solution is neither acidic nor basic.

## Measuring pH and Making Dilutions

- very acidic solution Acidic 1 2 3 4 5 6 7 Neutrals 9 10 11 12 13 14 Basic
- 1. Label a bowl as **Solution 1**. Put 3 dixie cups of water into the bowl. Dip in a pH strip for a couple seconds, then lay it out on a white surface. Compare with the chart.



2. Make Solution 1 by adding 3 spoonfuls of citric acid powder to your bowl with water. Mix until fully dissolved. Measure the pH.

Solution 1: measured pH \_\_\_\_\_

 You can make a "dilution" by mixing your solution with extra water. Make Solution 2 in a second bowl or large cup by mixing 4 spoonfuls of Solution 1 + 4 dixie cups of water. Label your solution. Measure the pH.

Solution 2: measured pH \_\_\_\_\_

4. Make a prediction:

Which of the 2 solutions will taste more sour? Circle one: Solution 1 Solution 2

Test your prediction by dipping your finger into each and tasting 1 drop.

Which is more sour? Circle one:Solution 1Solution 2

## Acid-Base Reactions

- Pour 2 dixie cups of Solution 1 into one of your bottles. Pour 2 dixie cups of Solution 2 into the other bottle. Label the bottles!
- 2. Use the funnel to fill your two balloons with 2 spoonfuls of baking soda each.



- Place the balloons over the opening of each bottle.
  Each balloon should be draped so the baking soda does not fall out yet.
- 4. Lift up the balloon to empty out the baking soda into **Solution 2** first. Hold the neck of the balloon and the bottle so nothing spills out!

What do you see?

5. Swirl the bottle a bit to make sure the reaction runs to completion. Use a ruler to measure the width of the inflated balloon.

Width of balloon (Solution 2): \_\_\_\_\_

6. Now dump the balloon full of baking soda into Solution 1. Measure the width of the balloon.

Width of balloon (Solution 1): \_\_\_\_\_

Which solution made more gas? \_\_\_\_\_

Do you see more baking soda left in the bottle afterwards? Where did it all go?

## If you have extra time:

7. Make a prediction for what will be the pH of each after the reactions. Circle one.

Predicted pH of Solution 1 after reaction: acidic neutral basic

Predicted pH of Solution 2 after reaction: acidic neutral basic

8. Take off the balloons. Use pH strips to test the liquids left in the bottles.

pH of Solution 1 after reaction: \_\_\_\_\_

pH of Solution 2 after reaction: \_\_\_\_\_

Which solution is more basic after the reaction? Why do you think that is?