# Sour Power! Identifying acids and bases

#### Take home points:

- We can categorize foods (chemicals, everything!) as acidic or basic.
- Acidic things are sour.
- Acids and bases are opposites and create chemical reactions (like mixing vinegar and baking soda). Sometimes, we use these chemical reactions in making food.

## Extra/bonus points:

- Acids and bases are opposites and create chemical reactions (like mixing vinegar and baking soda). We can use these chemical reactions in making food.
- There are different levels of acidity and basicity. Strong acids and strong bases are both very dangerous. But mild acids and mild bases are common in our everyday lives!

## **Discussion (Part I -- Acids):**

Who has heard of an "acid" before? What do you think of when hear the word "acid?" Have you ever tasted an acid before? (What does it taste like? OR if no one thinks they have tasted an acid, how many people like sour candies or soda?) Today we are going to use a chemical reaction to test for acids.

## Small groups (Acid test):

#### Materials:

- 6 small paper or plastic cups (per group) [note: 3 for first part + 3 for later part]
- Cotton swabs (~1 per cup, i.e. 6 per group) [note: 3 for first part + 3 for later part]
- Red cabbage (~ 1 leaf per student)
- Plastic spoon (~1 per group)
- Lemon-lime soda
- Lemon juice/lemonade
- Water
- 1 paper towel per student + couple extra to clean messes
- Newspaper to line table
- Masking tape

What is your favorite food and least favorite food? How do they taste? Can you think of other "taste" words? Last week, we talked about five different tastes. Which taste do you think is most associated with acids?

#### **Procedures:**

- 1. Line table with newspaper.
- 2. Describe the taste of the different drinks (water, lemon-lime soda, lemon juice). Rank them from most sour to least sour.
- 3. First fold the paper towel in half (just to make it thicker). Then fold/cut into thirds or fourths (sections for each test). Label each section as "water," "soda," "lemon," and "control." Rub/crush the red cabbage leaf into each section until it becomes purple color (you only need a small

blotch of color). This is your indicator.

- 4. Label your cups "lemon," "water," and "soda." Place a small amount of the corresponding liquid in each cup.
- 5. Place a separate cotton swab in each cup. Wipe a streak of lemon juice on your red cabbage indicator in its area on the paper towel. What color did your indicator become?
- 6. Now wipe separate streaks of water and soda on your indicator. Do not wipe anything on the control. Did the water seem to change the indicator color? How about the soda? From this test, do you think the soda has acid in it? Check the soda ingredients and find out! (Also discuss why we need a control. What would happen if the water is slightly acidic?)
- 7. Order the indicators from most acidic to least acidic. If time permits, discuss/write about what colors did we mix and what color was produced? Would this happen with normal paint? (This week a chemical reaction produced a new color. May need to explain that a chemical reaction is when two things mix to create a new thing.)

## Where's the Chemistry?

Most sodas have an acid in them called citric acid. This is the acid that gives lemons, oranges, and other citrus fruits a sour taste.

Red cabbage contains natural chemicals, called anthocyanins, that can be used as an indicator. When certain acidic or alkaline chemicals (such as the lemon juice or lemon-lime soda) are added to an indicator, a chemical reaction occurs causing a color change. An indicator can give you an idea about how acidic a solution is. Where did your soda's power rate on a scale between water and lemon juice?

## At ~4:30pm:

### **Group Discussion (Part II -- Acids and Bases)**

What happened when you added lemon juice to the red cabbage? (turned color to a lighter pink/red)

Demonstration with lemon juice and egg white

- Mix lemon juice with cabbage juice: should turn red
- Mix egg white with lemon juice: should turn blue/green

Did you know that there is the opposite of an acid is a base? In fact, all chemicals (and basically, all of our foods) are either acidic or basic.

A lot of chemical reactions happen between acids and bases. One example of an acid-base reaction is vinegar and baking soda. Which is the acid and which is the base?

Where would the egg whites fit on your scale from most acidic to least acidic?

What happens when you add more lemon juice to your egg white/cabbage juice mixture?

http://www.abc.net.au/science/articles/2012/04/03/3470205.htm

### Small groups (Base test):

Materials:

- Vinegar
- Baking soda + water
- Dish detergent + water (if time permits)
- · Additional red cabbage and paper towels, if needed
- 1. Fill one cup with vinegar and a second cup with baking soda and a little water. Do you know what vinegar tastes like? What about baking soda? (Note: Probably best to avoid actually tasting...) Guess which is acidic and which is basic? (This is called a "prediction" or "hypothesis")
- 2. Use red cabbage to test acidity/basicity.
- 3. Application to food: Did you know that we often use acid-base reactions in baking? Have you ever noticed little holes in cake? Those holes are often produced by baking soda or baking powder. (Feel free to mix a little bit of the vinegar and baking soda to show that this produces bubbles.) The bubbles produced by mixing a baking soda (a base) with an acid (like vinegar, milk, lemon juice, etc.) gets trapped in the batter and makes our cake light and fluffy!
- 4. Test dish detergent + water. Explain that it is more difficult to taste basic substances, but we often feel the difference. Try to feel the basic solutions and compare them to the feeling of water. (Should be slippery or slimey)
- 5. Order all the things you tested from most acidic to least acidic. Bonus: Draw the colors of your cabbage acidity scale using crayons.

**pH test:** pH is a measure of how acidic or basic a substance is. Use the pH paper to test all the things we tested and see how it compares to your cabbage scale.

# **Extra Activity: Changing colors**

#### Materials:

- · Grape juice
- Red carnation
- · Red cabbage leaves
- Radish
- Vinegar
- Baking soda
- Measuring spoons
- Water
- White unlined paper
- Cotton swabs
- Clear plastic cups
- Pencil

#### **Procedures:**

- 1. Add 1 teaspoon of baking soda to 3 tablespoons of water in a cup. (1 per group) Label this cup baking soda.
- 2. Pour a little vinegar into a cup and label this cup "vinegar". (1 per group)
- 3. Use the cotton swab to paint a picture with the grape juice. Add more color to your picture by rubbing the flower petals and other plant parts onto the paper.
- \*Create a key that tells you what items you used where.

<u>Chemistry</u> - Red cabbage leaves, radish skin, and red carnation petals all contain chemicals that give them their reddish color. These chemicals are called pigments. When you rub these plant parts on paper, some of the pigment chemicals end up on the paper. When certain other chemicals are added (such as baking soda solution or vinegar), a chemical reaction occurs and the original pigment on the paper changes color.

Think about this ... You could do some secret writing with your chemical color changers! Rub a red cabbage leaf, a radish, and a red carnation petal on a piece of paper. Use a small white candle or crayon to write a message on the colors. Dip a cotton swab into a baking soda solution and wipe it over the colored area. Your secrets are revealed!