Lab: Cabbages in Chemistry 3pts ec printing in COLOR / 2pts B&W

Telltale Colors

- 1. In the mixing tray, place 5 drops of the chemical in 13 compartments
- 2. DIP test the pH paper & record the pH measurement (use the scale on the bottle) RECORD THIS pH in the correct column
- 3. Place 5 drops of cabbage juice 1 in space 1. What color does it become? Record in the table below.
- 4. Complete for the remaining 12 other chemicals.
- 5. Think about "Alien Juice Bar" virtual lab. Decide whether each chemical is an acid, base, or neutral.

Product	Color Change From Purple	Acid, Base, or Neutral?	pH ppr
1. Vinegar			
2. Baking Soda			
3. Water			
4. Lemon juice			
5. Salt water			
6. Drain Cleaner			
7. Aspirin/Tonic H2O			
8. Alka Seltzer			
9. Alcohol			
10. Ammonia			
11. Sprite			
12. Windex			
13. Milk			

Color in the pH scale below, using the colors you obtained above. Then, label: strong acids, strong bases, weak acids, weak bases, neutral.

1	3	5	7	9	11	13

Presto Change-O

You know which colors turned pink, which turned blue/green, but can you make them all pink? Which chemical do you think is the strongest pink?					
Which pink chemical will turn a blue/green space pink with the le amount of drops?	as				
Test your hypothesis by adding the chemical to each of the "blue/green" spaces. How many drops of pink did it take to turn each "blue/green" space pink? Record your answers & any addition observations:					
So, can you do the reverse??? Which chemical do you think is the strongest blue/green?	 e				
Which blue/green chemical will turn a pink space blue/green with the least amount of drops?					
Test your hypothesis by adding the chemical to each of the pink spaces. How many drops of blue/green did it take to turn each pi space green? Record your answers & any additional observations:	ink				
Which chemical worked the fastest (least amount of drops), to change a blue/green to pink?					
Which worked the fastest to change a pink to blue/green?					

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More or Less Acid		Mor	e or Less Base	;
3. Add 4 drops of water to compartment #1. 4. Now add 5 drops of cabbage juice to each	op vinegar + 2. rops water 3.	Put a drop of drain cleane Put 5 drops of drain clear Add 4 drops of water to Now add 5 drops of cabb	ner in comp. #2.	#1 1 drop drain cleaner + 4 drops water
5. Show what each compartment looks like by shading in the correct colors.	5 drops vinegar 5. Show what each compartment looks like by shading in the correct colors.		· ,	5 drops drain cleaner
Which compartment is the most concentrated?	· · · · · · · · · · · · · · · · · · ·	/hich compartment is th	ne most concentrated?	Why:
Which compartment turned pink the fastest?	W	/hich compartment turr		
Now, put 5 drops of cabbage juice in 3 different con Put 2 drops of aspirin solution in the 1st compa Put 2 drops of lemon juice in the 2nd compartment Put 2 drops of vinegar in the 3rd compartment	rtment. nent.	· Put 2 drops of baki	oage juice in 3 differen seltzer solution in the ng soda solution in the n cleaner in the 3rd co	1st compartment. 2nd compartment.
, , , , , , , , , , , , , , , , , , ,	drops of inegar	2 drops of alka seltzer	2 drops of baking soda solution	2 drops of drain cleaner
Show what each compartment looks like by shading in the	correct colors. SI	how what each compartme	ent looks like by shading	in the correct colors
Which acid solution is the most concentrated?	Why? W	/hich basic solution is t	he most concentrated?	• Why
Which acid solution is the least concentrated?	Why? W	/hich basic solution is t	he least concentrated?	• Why

Neutralize This!

From Base to Neutral

8. How do you know this?

	on base to real at				
1.	Put 5 drops of cabbage juice in 3 compartments				
2.	· · · · · · · · · · · · · · · · · · ·				
3.	. Count how many drops of aspirin solution it takes to neutralize (change				
	to purple) in compartment #1				
4.	Count how many drops of lemon juice it takes to neutralize				
	compartment #2				
5.	Count how many drops of vinegar it takes to neutralize compartment				
	#3				
	123				
6.	Which acid solution is most concentrated?				
7.	Which acid solution is least concentrated?				
8.	How do you know this?				
Fr	rom Acid → Neutral				
1.	Put 5 drops of cabbage juice in 3 compartments				
2.	·				
3.	Count how many drops of baking soda solution it takes to neutralize				
	compartment #1				
4.	Count how many drops of alka seltzer it takes to neutralize				
	compartment #2				
5.	Count how many drops of drain cleaner it takes to neutralize				
	compartment #3				
_	1 2 3				
L					
6.	Which acid solution is most concentrated?				
7.	. Which acid solution is least concentrated?				

Household Mysteries Mrs 6 will do in class

Acid, Base or Neutral?

Test Liquid	Prediction	Result
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Acids: Record 10 Bullet Points

In everyday life we deal with many compounds that chemists classify as acids. For example, orange juice and grapefruit juice contain citric acid. These juices, and others, also contain ascorbic acid, a substance more commonly known as Vitamin C. Salads are often flavored with vinegar, which contains dilute acetic acid. Boric acid is a substance that is sometimes used to wash the eyes.

In any chemistry laboratory, we find acids such as hydrochloric acid, sulfuric acid, and nitric acid. These acids are called mineral acids because they can be prepared from naturally occurring compounds called minerals. Mineral acids are generally stronger than household acids, and should be handled with great care because they can burn skin and clothing.

Properties of Acids:

Acids taste sour. Citric acid is responsible for the sour taste of lemons, limes, grapefruits, and oranges. Acetic acid is responsible for the sour taste of vinegar.

Acids turn litmus (or indicator papers) red. Litmus is a vegetable dye that may be either red or blue, depending on the acidity. When a sample of an acid is placed on red litmus paper, the color of the litmus does not change. Red litmus has been previously treated with acid. Adding more acid does not change the red color. However, when the same acid is placed on blue litmus paper, the color turns from blue to red. (Blue litmus has been treated with a base).

Acids contain combined hydrogen. When a sample of zinc, a fairly reactive metal, is dropped into a test tube containing an acid such as hydrochloric acid, a reaction occurs. The bubbling in the tube indicates that a gas is released. When we test this gas by inserting a burning splint into the test tube, the gas burst into flame and produces a small popping sound. This is the characteristic test for hydrogen gas. In general, when certain acids react with metals, hydrogen gas is released. See following reactions: $Zn(s) + 2HCl(aq) \grave{a} H2(q) + ZnCl2(aq)$

Zn(s) + H2SO4(aq) à H2(g) + ZnSO4(aq)

Acids release hydrogen in water solutions. When an acid dissolves in water, the acid ionizes, releasing both hydrogen ions and ions of a nonmetal or nonmetallic polyatomic ion. Thus, when hydrochloric acid is dissolved in water, the acid ionizes, forming hydrogen ions and chloride ions, as shown in the following equation: HCI(aq) à H+(aq)+CII-(aq)

Thus acids are defined as substances that release hydrogen ions in solution. It is these H+ (aq) that are responsible for the properties of acids.

Uses of Acids:

Sulfuric acid is the chemical most widely used in industry. Sulfuric acid is also used to make other acids such as hydrochloric and nitric acid. It is also used to remove the surface oxide layers on metals (pickling) before the metals are coated with materials that prevent rusting. For example, before iron is coated with chromium (in chromium plating), the iron is dipped into dilute sulfuric acid to remove the iron oxide normally present on the surface of the iron. Another important use of sulfuric acid is the storage cell. In a lead storage cell, dilute sulfuric acid serves as the electrolyte through which ions move between the lead plates, acting as the cathode, and the spongy lead dioxide, acting as the anode. Several such cells connected together make up the type of storage battery used in automobiles.

Nitric acid, another important industrial acid, is used in the manufacture of fertilizers, plastics, photographic film, and dyes. Nitric acid is also used in the preparation of such explosives as dynamite and TNT.

Hydrochloric acid, like sulfuric acid, is used to clean metals. Hydrochloric acid is also used to clean brick and tile; it is used in the manufacture of sugar and glue. Hydrochloric acid is produced in small quantities in the stomach where the acid aids digestion.

Bases: Record 10 Bullet Points

Ammonium hydroxide, or ammonia water, is very irritating to the nose and the eyes. This substance, called a hydroxide, or a base, is often used in the home for cleaning because bases generally dissolve grease. Milk of magnesia (magnesium hydroxide), which is used as an antacid, is a base; lye (sodium hydroxide), which is used in the manufacture of soap, is another familiar example of base.

Bases are ionic compounds containing metal ions and hydroxide ions. For example, sodium hydroxide contains sodium ions and hydroxide ions. When sodium metal is placed in water, sodium hydroxide is formed and hydrogen gas is released. Since the formula for water can be written as HOH instead of H2O, the reaction involves single replacement:

2 Na (s) + 2 HOH (l) à 2 NaOH (aq) + H2 (g) Properties of Bases: (in water solutions)

- 1. Bases taste bitter. A bitter taste is characteristic of all bases. It is the presence of a base that give unflavored milk of magnesia its bitter taste.
- 2. Bases feel slippery. If you rub a drop or two of household ammonia between your fingers, you experience the slippery feeling of a base. Wet soap is also slippery because of the presence of a base.
- 3. Bases turn red litmus blue. A common indicator, used to detect the presence of a base, is phenolphthalein which, when mixed with a base, turns pink.
- 4. Bases release hydroxide ions in water solutions. When dissolved in water, bases ionize releasing metal ions (or metallic polyatomic ions) and hydroxide ions. For example: when sodium hydroxide is dissolved in water, it ionizes as:

NaOH (s) + H2O (l) à Na1+ (aq) + OH1- (aq)

Thus bases are defined as substances that release hydroxide ions in solution. It is these OH1- (aq) ions that are responsible for the properties of bases.

Uses of Bases: Ammonium hydroxide, frequently called ammonia, is used in the preparation of important related compounds such as nitric acid and ammonium chloride. Ammonia is also used as a cleaning agent.

Sodium hydroxide is used in the manufacture of soap, rayon, and paper. Strong solutions of this base are very caustic; that is, they are extremely harmful to the skin.

Calcium hydroxide, commonly known as slaked lime, is used in the preparation of plaster and mortar. Water solutions of calcium hydroxide, called limewater, can be used in the lab as a test for the presence of carbon dioxide.

Salts: 1) neutralization of acid and base--When an acid and base react, they counteract each other, that is, they neutralize each other. Such a reaction, known as a neutralization reaction, results in the formation of water and a salt. For example, when sodium hydroxide (NaOH) and hydrochloric acid (HCl) react, water and the salt sodium chloride are formed. NaOH + HCl --> NaCl + H2O. This occurs because the hydrochloric acid and the sodium hydroxide first ionize, and then react. The compounds ionize releasing hydrogen, chloride, sodium, and hydroxide ions. Since these are mobile in solution, hydrogen ions meet hydroxide ions and unite to form water. At the same time sodium ions and chloride ions remain as aqueous salt

Acid-Base Indicators: Many substances, including litmus, the one dye almost everyone associates with acids and bases, change color in response to acid or base. The pigment in red cabbage juice is another natural substance very commonly used to show color change. Phenolphthalein is one of the most common indicators used for beginning chemistry, because its color change is very obvious which makes it easy to use. There are many other indicators that change colors at different pH's, and so are useful for different purposes. pH paper commonly contains a mixture of different indicators that change colors at different pH's. The mixture is applied to paper, and then compared to a color chart to see what the pH of a solution is, approximately.

Acids & Bases

ACIDS

donate protons to water to form hydronium ions taste sour, turn cabbage juice red (bright pink), turn litmus paper red

BASES

donate hydroxyl groups accept protons, taste bitter, feel slimey, turn cabbage juice yellow, green or blue depending upon the solution concentration, turn litmus paper blue

• 1 1				
Acids in some common substances				
Substance	Acid Present			
• ·	acetylsalicylic acid			
citrus fruit juice	ascorbic acid			
	lactic acid			
soda water	carbonic acid			
	acetic acid			
apples	malic acid			
spinach	oxalic acid			

Bases in some common substances				
Substance	base present			
household cleaner leather production/mortar laxative, antacid	aluminum hydroxide ammonium hydroxide calcium hydroxide magnesium hydroxide sodium hydroxide			

Approx. pH Values of some common substances					
substance	рΗ	substance	рН	substance	рΗ
stomach contents	1.6	carrot s		blood	7.35
vinegar		5.0		sea water	8.4
2.8		ur ine	6.0	milk of magnesia	10.5
apples	3.0⊠	milk		household ammonia	11.1

	Strength of Some Acids & Bases				
Acids	Strong nitric acid HNO3	Weak acetic acid, CH3COOH			
	hydrobromic acid, HBr	citric acid carbonic acid, H2CO3 oxalic acid, C2H2O4			
Bases	Strong sodium hydroxide, NaOH calcium hydroxide, Ca(OH)2 potassium hydroxide, KOH	Weak ammonia, NH3 iron (III) hydroxide,Fe(OH) aluminum hydroxide, Al(OH)			

pH scales



