

GIZIIIO3	
Name: Da	te:
Student Exploration: pH Analysis: Qu	uad Color Indicator
Vocabulary: acid, acidic, alkaline, base, indicator, neutral, pH	
Prior Knowledge Questions (Do these BEFORE using the G	izmo.)
 Acids are substances that produce hydrogen ions (H⁺) whe juice is an example of an acid. 	en dissolved in water. Lemon
A. What does lemon juice taste like?	
B. What does it feel like if lemon juice gets in your eye	?
 2. Bases are substances that produce hydroxide ions (OH⁻) v soap is an example of a base. A. What does soap feel like? 	
B. What does soap taste like?	
C. What does it feel like if soap gets in your eye?	
Gizmo Warm-up The strength of an acid or base is measured on the pH scale. The term "pH" is short for "potential of hydrogen." It is a measure of how many excess H ⁺ ions there are in a solution. The pH scale runs from 0 to 14, with 0 representing the highest concentration of hydrogen ions. Acidic substances have a pH below 7, while alkaline substances (bases) have a pH above 7. Pure water ha pH of 7 and is considered neutral. The pH Analysis: Quad Color Indicator Gizmo allows you to find the pH of a variety of liquids. In the Gizmo, check that the Substance in the tube is Ammonia, and click Test. Indicators change color in acids or bases. What are the color	ale n e as as add

2. Compare the paper to the **pH color chart**. What is the pH of ammonia? ______

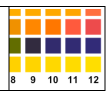
Is ammonia acidic or alkaline? _____



Activity A:	
Measuring	рŀ

Get the Gizmo ready:

- Click Reset.
- Check that the **0-14 paper** is selected.



Goal: Find the pH of 18 common substances.

1. <u>Test</u>: Use the Gizmo to find the pH of each of the available substances. Classify each substance as acidic (pH < 7), alkaline (ph > 7), or neutral (pH = 7).

	0-14 pH indicate	or paper
Material in the tube	pH value	Acidic, alkaline, or neutral?
Baking soda		
Bleach		
Coffee		
Cola		
Drain cleaner		
Hand soap		
Juice (lemon)		
Juice (orange)		
Juice (tomato)		
Milk		
Milk of magnesia		
Oven cleaner		
Saliva (human)		
Shampoo		
Stomach acid		
Vinegar		
Water (distilled)		
Water (ocean)		

2.	Summarize:	Compare	all the	acidic s	ubstances	and a	II the	alkaline	substances.
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٩.	In general, what types of substances tend to be acidic?

B.	What types of substances tend to be alkaline?	
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Activity B: More accurate pH	Get the Gizmo ready: • Click Reset. • Select the 4.5-7.5 paper.	5 5.5 6 6.5
		pH color chart

Goal: Find the pH of substances in a more accurate way.

1. <u>Test</u>: Before you begin testing with the 4.5-7.5 paper, list the pH values of the substances below that you found using the 0-14 pH indicator paper. Then find the pH of each substance with the 4.5-7.5 paper.

	4.5-7.5 pH indicator paper	
Material in the tube	pH value (0 to 14 paper)	pH value (4.5 to 7.5 paper)
Coffee		
Milk		
Oven cleaner		
Saliva (human)		
Shampoo		
Stomach acid		
Water (distilled)		

2.	Analyze:	Compare the	pH values in	n each column.

A.	How do these values compare?
В.	What is an advantage of using the 4.5-7.5 paper?
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C.	What is a disadvantage of using the 4.5-7.5 paper?
D.	Given the results from two kinds of indicator paper, which substances appear to be
	neutral (pH = 7)?