

ACID-BASE REACTION EXPERIMENT (LEVEL 3)

Description	Teach your child how to conduct and report on scientific experiments with this simple acid-base reaction experiment		
Leading Question	How would a scientist conduct and report on an experiment?		
Total Time Required	20-40 mins a day for 10 days (total of ~5 hours)		
Supplies Required	Notebook, pen/pencil, glass jar, vinegar, egg, spoon, measuring tape or string, rubber band, or thread, Purple cabbage, knife or blender or hot water, bowl or container, 5 or more clear plastic glasses or cups, sheets of plain white paper, marker, large teaspoon		
Learning Outcomes	 Acid-base reactions visualized Setting up a scientific experiment Writing a scientific experiment report Presenting research findings Vocabulary – hypothesis, neutralization 		
Previous Learning	None		

DAY **1**

Today you will learn about the science experiment you will be doing.

Suggested Duration	Activity and Description
5 minutes	 You will be conducting an experiment with the objective of learning about the scientific method and how scientists work. You will accomplish this through an activity where you will observe an acid-base reaction in real life by exploring what happens to eggs that are placed in vinegar, and you will then present your findings
15 minutes	 What do you think will happen when eggs are submerged in vinegar? What happens when an acid and base mix? Review appendix 1 to learn about acids and bases. The main takeaways: The difference in properties between acids and bases- ex: acids turn blue litmus paper red while bases do not change the color of

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	 blue litmus paper; acids do not change the color of red litmus paper while bases turn it blue; acids are sour while bases are bitter and soapy Examples of each: acids - citrus fruits, vinegar; bases - soap, baking soda etc. Neutral substances have a pH of 7 while acids have a pH below 7 and bases above 7. Lower numbers on the pH scale indicate stronger acids while higher numbers indicate stronger bases. <i>Neutralization</i>: when acids and bases react, they cancel each other's effect and the result is salt, water and energy in the form of heat Illustrate neutralization as: acids + bases → salt + water. e.g. NaOH + HCl → NaCl + H₂O.
	You can refer to appendix 1 for an overview of acids and bases.
5 minutes	 Write down what you think will happen as a result of conducting this experiment. This educated guess is called a <i>hypothesis</i> and that scientists and researchers conduct experiments to test hypotheses, just like you will be doing!
10 minutes	 Elaborate on your hypothesis using scientific concepts – what happens when a base and acid react? Do you think neutralization is real and if it can be observed in real life? You will get the chance to test this phenomenon in real life!
20-30 minutes	 Have all required materials ready and start the report by entering and filling out the following sections:
	 Objective of experiment Equipment used Hypothesis

Today you will start setting up your experiment.

Suggested	Activity and Description
Duration	



10-20 minutes	 Prepare the materials needed (namely, egg, jar and vinegar) and measure the egg's circumference and set up with minimal supervision if possible: Measure and record the circumference of the middle portion of the egg in cm Place the egg in a jar, cover it with vinegar and store in a safe place. You should see bubbles forming at the surface of the shell
	Note: if you do not have measuring tape, use a piece of string or thread, or a broken rubber band to measure the circumference:
	 Wrap the thread or string tightly around the egg, but make sure you are gentle enough so as not to break it Make sure your finger is placed at the point where the end of the string and the rest of it meet as shown below.
	4 5 6 7 8 1
	Source: https://www.gettyimages.ae/photos/turkey-egg?mediatype=photograph y&phrase=turkey%20egg&sort=mostpopular
	 Mark the point where the string/thread/rubber band meet with a pen Use a ruler to measure the length of the string or thread from the end to the point that is marked Record the circumference
5-10 minutes	 Enter and complete the setup/apparatus section of your in the notebook with details of measurement and timing of submersion. You can also take a picture to document the setup of the experiment, if a camera or phone camera are available.
5-10 minutes	 Document what you saw when the egg was first submerged (bubbles forming) and what you expect to see tomorrow.
5 minutes	Numeracy activity: Calculate the circumference of a circle with a radius of 4cm. (hint: circumference of a circle = π d)



Today you will start the experiment and look for items to use.

1			
Suggested Duration	Activity and Description		
5 minutes	 Replace the vinegar in the the egg in fresh vinegar I 	e jar after 24 hours have passed and re-submerge	
10 minutes	 Record what is happening, the changes being observed and what he or she expects to happen at the end of the experiment in the table below: 		
	Day	Description of eggs	
	1		
	2		
	3		
	5		
	6		
	7		
		I	
30 minutes	You will now make your own a red) cabbage and use the ca chemicals/solutions are acids a a great pH indicator. Fig. 1	cid-base indicator from purple (sometimes called ibbage solution indicator test which household ind which ones are bases. Purple (red) cabbage is Control of the second se	
	which is a natural pH indicator	that changes color when it is mixed with an acid	

or a base. Cornflowers an contact with an acid, this (strong acids). When it co green or yellow color (wea Materials needed:	d grapes have this pigmer juice turns into a pink co omes into contact with a l ik bases).	nt as well. When it comes in lor (weak acids) or red color base, it will turn into a blue,
 Purple cabbage, I more clear plastic large teaspoon Known acid and b 	knife or blender, bowl or glasses or cups, sheets on cups, sheets of the cups of the c	container, hot water, 5 or of plain white paper, marker, noid) water (neutral) bleach
or liquid soap (bas	e)	icital, water (neutral), bicaen
Procedure:		
(i) Cut the purple cal blender and blenc put the pieces in leaves with a large to cool.	bbage into pieces and add for a couple of minutes. hot water in a bowl/cont e spoon to make purple c	I them with some water to a If you do not have a blender, ainer and stir and crush the abbage juice. Leave the juice
 Strain the colored sieve to get rid o solution is the cab 	cabbage extract into a cle f all the little pieces of c bage solution acid-base in	ear bottle or container. Use a abbage. This purple colored dicator.
 (iii) Pour some vinegative separate labelled a few drops of the (iv) Record your observation 	ar (acid), water (neutral) a clear plastic glasses or cup cabbage solution indicato vations in the table below	and bleach/soap (base) into s. Using an eye dropper, add r to each glass or cup
(,		
Chemical/solution	Acid or base or neutral	Colour of indicator
Vinegar	Acid	
Water	Neutral	
Bleach	Base	
(i) Write down your c	conclusion from the experi	ment
Hint: Depending on wheth solution will turn to pink/ a weak or strong base, color.	ner the chemical is a weal red color. Pending on whe the cabbage solution wil	<pre>< or strong acid the cabbage ther the chemical/solution is I turn to blue/green/yellow</pre>

Pu	rple cabba	ge pH	indicator		
рН	Below 7	7	<mark>8-</mark> 9	10-11	12-14
Colour		-			
	Acid	Neutra	Ba	ISE	

The next few days you will check on your experiment!

Suggested Duration	A	ctivity and Descriptior	1		
5 minutes	•	Every morning, chec jar. You only need to observation of the ch	k on the state o o replace the vin nanges to the egg	f the egg withou negar after the fi ; in the table you	t taking it out of the rst day. Record your made yesterday.
30 minutes	Mat	 Today, you will comexperiment, learners which of the foods bases. erials needed: Purple cabbage succear plastic glasse Household chemic orange juice, soda soda (bicarbonate toothpaste solution compaste solution) cedure pour some hous separate labelled of Predict whether the Using an eye drop 	duct an experim s will use their and household olution acid-base es or cups, market cals/solutions. Ex water, egg white e of soda) solu on, bleach, vinega sehold chemicals clear plastic glass ne household che	ent using their purple cabbage chemicals are a e indicator, eye o r, sheets of plane amples: Lemon j es, Dettol, washin ution, milk, liqu r, soapy water, m s/solutions you es or cups. micals are acidic, rops of the cabba	pH indicator. In this pH indicator to find acids and which are dropper, 10 or more white paper. uice, laundry power, ng detergent, baking id soap, ammonia, ilk of magnesia etc. want to test into basic or neutral ge solution indicator
	IV.	to each glass or cu Record your predie	p to test your pre ction, observation	ediction. n and finding in th	ne table below
		Test household chemical/ solution	Prediction (Acid or base?)	Indicator Colour	Result
		Vinegar	Acid	Red	Acid



	Lemon juice	
	Baking soda	
	Orange juice	
	Soda	
	Water	
	Ammonia cleaner	
	Milk	
	Lemon juice	
	Tonic water	
	Egg whites	
	Milk of magnesia	
20 minutes	Literacy Extension	
	Write an article on "the uses of acids and bases in our homes" for a s	school
	magazine or for a local newspaper. The article should include:	
	 The names of the acids and the bases and the household prodution which they are found. 	icts in
	which they are found	-12
	 How can one identify whether a household is acidic, basic or neutral What each of the base or acid is used for? 	ar
	Share this article with family members or their classroom	

DAY 5-9

The next few days you will check on your experiment!

Suggested Duration	Activity and Description
10 minutes	 Check on the state of the egg in the jar without taking it out of the jar. What do you observe? What are the changes you are seeing? Update your report in their notebook with all relevant observations
30 - 60 minutes	 Spend 10 minutes daily working on your final presentation on a big chart paper. The presentation should include the following sections: Driving question of project as header

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	 What is the objective of your experiment? (Write 1 paragraph introducing it) What did the set up consist of? What materials did you use? Can you illustrate the set up? (Draw an illustration of the set up with all the tools used – container, vinegar, egg, spoon, measuring tape etc.) What is your hypothesis? (Write down the hypothesis from day 1 and do some research to find out and write Down the formula for this chemical reaction. The learner can also refer to their textbook for this or other examples of acid-base reactions.) What did you observe each day? What did you observe each day? What were the results at the end of the experiment? What daily changes were observed? Was our hypothesis supported? What is your conclusion/main takeaway from the experiment? (Write a paragraph on this covering the following:) What makes up the main component of the eggshell? Is it an acid or a base? What were the results at the end of a base? What evidence is there of a chemical change? What chemical reaction is involved to make the eggshell dissolve? What is the chemical formula for the reaction between vinegar and the eggshell? What is keeping the egg contents from spilling out? Is there a difference between the size of the egg at the beginning and at the end of the experiment? What changed? What has caused this change?
10 minutes	 What are some real life applications and uses of neutralization (in day to day life, industry etc.)? (The learner can refer to their textbook, find online resources, or ask an adult!) What did you learn about being a scientist? Can you explain the scientific method through either a paragraph about how you used it, or an illustration such as the one in the following diagram? Refer to appendix 4 for a detailed explanation





Today you will finish the experiment and reflect on the experiment.

Suggested Duration	Activity and Description			
5-10 minutes	 A week later, take out the egg from the jar, discard the vinegar, clean the jar and store it away 			
2 minutes	 Measure the circumference of the egg again and record it in the notebook. 			
15-20 minutes	 The learner will reflect on, discuss the changes he or she observes, and record them in the results and conclusion sections: Why has the acid (vinegar) reacted in this manner with the base (eggshell)? How do the results compare to the hypothesis from day 1 of the experiment? Do all acids and bases have the same reaction? What is another experiment we can try to test this? 			
20-30 minutes	 Make final modifications to the chart and present your findings to the family! 			

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	Note: you can also shorten the activity by taking out the egg 4-5 days after the
	initial vinegar replacement on day 3.

Assessment Criteria

- Successful production of cabbage solution acid-base indicator
- Successful identification of acids and bases among household products
- Successful completion of experiment and achievement of dissolved outer shell and translucent egg with inner membrane intact
- Complete report with the following sections: objective, hypothesis, observations (day 1-7), results and conclusion
- Presentation of findings and experience as a scientist.

Additional Enrichment Activities

- You can explore the concept of adding variables to a scientific study by comparing results across different types of eggs (free range vs commercial, quail vs hens, fresh vs old etc.) or type of liquid by testing the reaction of eggshells to water, soda etc.)
- You can write a scientific report using appendix 2 instead of a presentation

MODIFICATIONS FOR SIMPLIFICATION

• You can shorten the project by keeping the egg in the jar for 4-5 days instead of 7. You can also limit the number of activities and experiments conducted to the main one.



Appendix 1: OVERVIEW OF ACIDS AND BASES

ACIDS

When most hear the word "acid", they think of something very dangerous that can dissolve metals and burn skin. In fact, many acids are not dangerous at all. Some are even found in the food we eat. Any food that tastes sour is acidic.

Food	Acid it contains		
Vinegar	Acetic acid		
Oranges and lemons	Citric acid		
Apples	Malic acid		
Vitamin C	Ascorbic acid		
Wine	Tartaric acid		

Properties of acids

BASES

Bases are also found in common household products. Strong bases are dangerous but weak bases are safe to use. Bases have a bitter taste and have opaque colouring. Bases are not used in our foods. Weak bases are often used as cleaning products e.g. household ammonia is used to clean windows.

Properties of bases

Characteristics of bases		
A bitter taste. Try testing milk of magnesia		
Turns red litmus paper blue		
Conducts electricity when dissolved in water		
Have a slippery feel		
Releases hydroxide (OH ⁻) ions in water		
Reacts with acids in neutralization reactions		



Reacts with many oils and fats	
Have a pH > 7	

pH scale

Scientists often need to know whether a substance is an acid or a base. To do this, they use indicators. An indicator is a substance that changes color at different levels of acidity. Litmus paper is often used as an indicator. Blue litmus paper turns red in the presence of an acid and red litmus paper turns blue in the presence of a base.

Scientists use a scale known as pH scale to indicate the amount of acid or base present in a solution.

The pH scale goes from 1 to 14



Neutral substances have pH 7. A pH less than 7 is an acid with lower numbers indicating stronger acids. A pH greater than 7 is a base with higher numbers indicating a stronger base.

Acid base reaction

When acids and bases react, they neutralize each other and produce salt and water. This is called *neutralization*. Below are some examples:

Acid-Base Reaction Examples							
H ₂ SO ₄ + Sulfuric acid	Ca(OH) ₂ Calcium hydroxide		CaSO ₄ Calcium sulfate	+ 2 H ₂ O Water			
H ₂ SO ₄ + Sulfuric acid	CaO Calcium oxide	→	CaSO ₄ Calcium sulfate	+ H ₂ O Water			
HF + Hydrofluoric acid	H ₂ O Water	→ FI	F [⊖] + uoride	H₃0 [⊕] Hydronium			
HBr + Hydrobromic acid	NH ₃ Amonia	→	Br [©] Bromide	+ NH₄ Amonium			



Format of Scientific Experiment Report

A scientific experiment report is a systematic way of communicating the major points of an experiment to other scientists. The report requires clarity and accuracy so that other scientist can check if they can get the same results if they repeat the experiment.

A scientific experiment report can take the format below:

Title

• Precisely identifies the focus of the experiment

Aim

• Concisely states the purpose of the experiment

Method

- Describes what was exactly done and not just what was planned
- Includes:
 - o List of materials used
 - o Experimental set-up including a diagram
 - o Steps used to collect data
 - o Any experimental difficulties encountered and how they were resolved or worked around

Results and analysis

- Presents the main raw data collected during the experiment
- Analysis of raw data

Discussion

- Compares experimental results with predictions
- Identifies how any sources of error might impact on the interpretation of results
- Suggests explanations for unexpected results
- Identifies and comments on any trends observed in the experiment
- Suggests how the experiment could have been involved



SCIENTIFIC METHOD

The scientific method is a series of steps that scientists use to gather information, improve their knowledge and attempt to explain why and/or how things occur.

The method involves asking questions, making hypothesis, doing an experiment, collecting data, making observations and forming a conclusion.



A written report is a systematic way of communicating the major points of an investigation to other scientists. The report requires clarity and accuracy.



The reaction of the eggshell in vinegar is an acid-base reaction. When you submerge an egg in vinegar, the shell dissolves, leaving the inner semi-permeable membrane intact.

Vinegar (acid) breaks apart the solid calcium carbonate crystals (base) in the eggshell into their calcium and carbonate parts. The calcium ions stay dissolved in the vinegar (calcium ions are atoms that are missing electrons), while the carbonate goes on to make carbon dioxide — the bubbles that you see.

The acidic vinegar leaves the membrane that lines the inside of the shell intact. Some of the vinegar permeates the membrane due to osmosis, which is why the egg swells. If you shake the egg, you can see the yolk sloshing around in the white. If the membrane tears, the contents will spill out just the same as with any raw egg, only now they have been "pickled" in the vinegar. Source: https://www.scienceworld.ca/resource/naked-eggs-acid-base-reaction/

Chemical reaction:

The egg shell is composed of calcium carbonate (CaCO3). When calcium carbonate comes in contact with vinegar which contains acetic acid (CH3CO2H) a chemical reaction occurs.

The reaction can be summed up in the following equation:

 $2CH_3COOH + CaCO_3 = H_2O + CO_2 + (CH_3COO)_2Ca.$

Source:

https://www.scienceofcooking.com/eggs/naked-egg-experiment.html#:~:text=CaCO3(s)%20%2 B%202CH3COOH(,they%20are%20held%20tightly%20together).