



Mentos® Explosion

How does a soda geyser work?

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BEST FOR GRADES
3-6

ESTIMATED TIME
15-30 Minutes

You Will Need

- ❑ At least one 2 liter of soda (we recommend diet cola)
- ❑ At least 1 roll of mint Mentos® candy (original flavor, not fruity)
- ❑ Geyser tube
You can purchase one online from <http://bit.ly/2icSwtW> or make one yourself (<http://bit.ly/2iei4Z4>)
- ❑ Large area outside that can get messy

Directions

1. Ask student to create a testable question (a hypothesis).
Example: Will different numbers of Mentos® change the reaction?
2. Place a 2-liter upright, with plenty of space around.
3. Remove the Mentos® from the wrappings. You will use one whole pack for each 2-liter bottle, and will need to drop each pack into the bottle all at once. You can use a rolled paper tube or other funnel device to help do this quickly! Ours were commercially available “Geyser Tubes” purchased online.
4. Working as fast as possible, open your soda bottle, and drop the whole pack of Mentos® into it.
5. Step back and observe the explosion!
6. For added scientific fun, experiment and investigate changing different variables. (Examples include but are not limited to: modifying the number of Mentos® dropped, changing the soda flavor, brand, or temperature)





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Mentos® Explosion Discovery Questions & Keywords

Discovery Questions

Beginning the Experiment

Why must we use original Mentos® and not fruity Mentos®? What is different about the original flavor mints?

What is in soda that may help create the eruption as shown in the video?

During the Experiment

What usually causes soda to erupt in this way? Why do you think the Mentos® are able to elicit a similar reaction?

Is the evidence and data you are collecting helping you test your question?

If you are modifying variables, ask students what the differences are in the reactions between the modification of variables. (Example: If they are testing the reactions between different flavors of soda, you may ask about the difference in the height of the eruptions.)

After the Experiment

How quickly did the reaction start to happen? How quickly did it stop?

How high did the eruption reach?

Would this experiment work with juice? Why or Why not?

Will different candies such as life savers have the same reaction as the Mentos®? Why or Why not?

Keywords

Buoyancy

The power to float or rise in a fluid.

Chemical Reaction

A chemical reaction is a process that leads to the transformation of one set of chemical substances to another. (Like burning wood - the wood in the presence of heat and oxygen is transformed into carbon dioxide, water vapor, and ash)

Erupt

A sudden violent spontaneous occurrence.

Geyser

A geyser is a spring from which liquid and/or steam is ejected forcefully into the air at varying heights.

Nucleation

Nucleation is the process where droplets of liquid can condense from a vapor, or bubbles of gas can form in a liquid.

Nucleation Sites

Nucleation sites assist the physical separation of solid, liquid, and gas. In this experiment, the mentos covering has tiny pits serving as a nucleation site, where carbon dioxide can form and escape.

Physical Reaction

A physical reaction takes place when two substances meet, and only the form changes, but not the composition. (Such as water freezing to make ice. The chemical composition of the water is the same as when it is frozen into ice.)



Mentos® Explosion

The science of a how quickly your brain can send messages to your body.

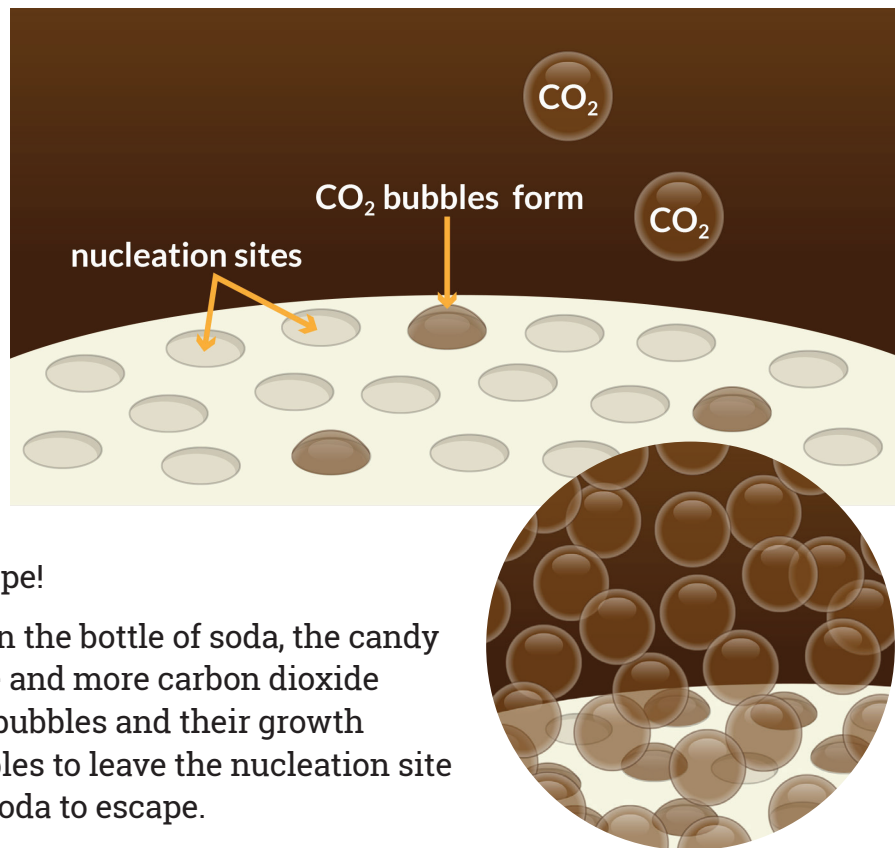
How does it work?

A carbonated beverage, like soda, is packed with carbon dioxide gas that is dissolved into the soda solution and bonds with water. While the soda is in the bottle, the gas is kept in solution by the pressurized conditions inside the bottle. To create bubbles, the carbon dioxide needs to interact with itself, which means that its bonds with the water in the soda must be broken. A Mentos® candy can help with this.

Each Mentos® candy has thousands of small pores on its surface which disrupt the polar attractions between water molecules, creating thousands of ideal nucleation sites for the gas molecules to congregate. This means that each tiny pore acts like a place where the physical reaction can get a kick start; this is where a bubble of carbon dioxide gas can form and escape!

As the Mentos® candy sinks in the bottle of soda, the candy causes the production of more and more carbon dioxide bubbles. The buoyancy of the bubbles and their growth will eventually cause the bubbles to leave the nucleation site and rise to the surface of the soda to escape.

Bubbles will continue to form on the porous surface and the process will repeat, creating an enormous foamy geyser!





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Mentos® Explosion

Discovery question answer key for parents and teachers.

Beginning the Experiment

Why must we use original Mentos® and not fruity Mentos®? What is different about the original flavor mints?

It has to do with how the mint Mentos® are made. The fruity ones have an extra coating that makes their surface smooth, thus slowing down the reaction. The mint Mentos® have divots in the surface that catch the ingredients in the diet soda just right to set off the biggest explosion!

What is in soda that may help create the eruption as shown in the video?

Sugar helps cause the reaction, but the aspartame in diet soda causes the biggest reaction. Caffeine, surprisingly, has no effect on the reaction.

During the Experiment

What usually causes soda to erupt in this way? Why do you think the Mentos® are able to elicit a similar reaction?

Shaking the bottle before opening it - the Mentos® act as a catalyst (something that speeds up a reaction), causing the soda to become oversaturated with carbon dioxide and explode.

Is the evidence and data you are collecting helping you test your question?

Answer depends on the scientist.

If you are modifying variables, ask students what the differences are in the reactions between the modification of variables.

(Example: If they are testing the reactions between different flavors of soda, you may ask about the difference in the height of the eruptions.

After the Experiment

How quickly did the reaction start to happen?
How quickly did it stop?

Answers will depend on your specific experiment.

How high did the eruption reach?

Answers will depend on your specific experiment.

Would this experiment work with juice?
Why or Why not?

Try it!

Will different candies such as life savers have the same reaction as the Mentos®?

Why or Why not?

Try it!