


2nd Grade How the World Works

Ms. Gifford's class

Alexi's Lab Journal

Name Alexi

The Scientific Method

<p>Question ions?) What will happen when we put gummy bears in different salt</p>	<p>Materials 1 cup of 2 gummy bears 3 salt 4 water 5 bakings od a 6 vinegar</p>
<p>Hypothesis I think the gummy bears will grow in vinegar water</p>	
<p>Procedure 1 Filled up cups with water 2 add SOLUTIONS to water 3 dropped gummy bears in cups.</p>	<p>Observations I see BUBBLES I see RAFT baking soda got bigger  salt water is bigger vinegar + sugar water is bigger</p>
<p>Conclusion It was right they grew</p>	

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William's Lab Journal

Vinegar
bubbles
Solid

Name William

The Scientific Method

Question
What will happen
if we mix
vinegar and water?

Materials
1 cup
vinegar
1 cup
water

Hypothesis
I think there
will be bubbles.

Procedure
Fill up
cups with
water.

Observations
bubbles and water.
Sat water was
mixed.

Conclusion
My hypothesis was
right they were
bubbles.

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Spiral

Jakari's Lab Journal

Name Jakari

The Scientific Method


Question What will happen if I mix salt and water?	Materials Cup ✓ Water ✓ Salt ✓
Hypothesis I think salt will sink.	Procedure I filled a cup with water.
Observations The salt looks good. Water looks OK.	Conclusion My hypothesis was right.

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Benjamin's Lab Journal

Name BENJAMIN

The Scientific Method

<p>Question</p> <p>What will happen gumming we put W</p>	<p>Materials</p> <p>1 cup 2 gums 3 salt vinegar 2 bak in</p>	
<p>Hypothesis</p> <p>I think the gum will</p>	<p>Observations</p> <p>OHHP</p> 	
<p>Procedure</p> <p>HP HP's B 00010</p>		<p>Conclusion</p> <p>W fong</p>

WE WRITE BOOKS
Illustration

Delina's Lab Journal

Name Delina

The Scientific Method

<p>Question</p> <p>What will happen when we put gummy bears in different solutions?</p>	<p>Materials</p> <ol style="list-style-type: none">1. cups2. gummy bears3. salt4. water5. baking soa6. vinegar
<p>Hypothesis</p> <p>I think the gummy bears will grow</p>	
<p>Procedure</p> <ol style="list-style-type: none">1. filled up cups with2. add solutions to3. ^{water} dropped gummy bears in cups.	<p>Observations</p> <p>water</p> <p>b</p> <p>big!</p> <p>Soft</p>
<p>Conclusion</p> <p>My hypothesis was right! They grew</p>	

WE ARE TEACHERS

Adrianah's Lab Journal

Name Adrianah

The Scientific Method

Question What will happen with caps of my beakers in a salt water solution?	Materials 1. caps 2. gumbeats 3. salt 4. water 5. baking soda 6. vinegar
Hypothesis I think the gumbeats will shrink.	Observations salt water go to bottom
Procedure 1. fill caps with water 2. add solutions to water to gumbeats 3. dropped gumbeats in caps	
Conclusion My hypothesis was wrong	

WE TEACH BY
PRACTICE