

2nd Grade How the World Works

Mr. Coleman's class

Vincent's Lab Journal

Vincent

Name Vincent

THE SCIENTIFIC METHOD

Question

Will it untie
with 3 skittles

Materials

Skittles
Plate
HOT WATER

Hypothesis

our hypothesis was right.
+ the skittles

Procedure

We poured
hot water
on 3 skittles
were placed
by color

Observations

+ the hot water is so far away
+ the color

Conclusion

Will the 3 skittles + 4 row

Damoni's Lab Journal

THE SCIENTIFIC METHOD

Name Damoni

Question

Will The Skittles turn white

Hypothesis:

Hypothesis/ Materials

Skittles plate + Hot water

Procedure

we poured
hot water
on
skittles

Observations

The hot water
is fading away
The color

Conclusion

Damir's Lab Journal



Name Damir

THE SCIENTIFIC METHOD

Question
WILL The Skittles
turn white? ✓

Materials
SKITTLES
PLATE
HOT WATER

Hypothesis
The SKITTLES WILL TURN
white ✓

Procedure
We Poured Hot
Water ON
Skittles. were
PLACED BY COLOR

Observations
The Hot Water
is fading away The
COLOR

Conclusion
~~OUR~~ The HYPOTHESIS was right.
The SKITTLES TURNED white

Kyliyah's Lab Journal

The Scientific Method

Name Kyliyah

Question will the Skittles turn white?

Materials Skittles, Plate, hot water.

Hypothesis the Skittles will turn white.

Procedure we poured Hot water on Skittles. Skittles were placed by color.

Observations the hot water is fading away the color.

Conclusion our hypothesis was right the Skittles turn white.



Gabby's Lab Journal

The Scientific Method

Name GABBY

Question
What the skittles ^{white?} turn

Materials
skittles
plate
Hot water

Hypothesis
Will the skittles turn color

Procedure
we poured ^{by color} hot water on skittles placed skittles were

Observations
The hot water is fading away the color

Conclusion
our hypothesis was right the skittles turned white

Adil's Lab Journal

Name Adil

The Scientific Method

<p>Question</p> <p>Will the Skittles turn white</p>	<p>Materials</p> <p>Skittles hot water Plate</p>
<p>Hypothesis</p> <p>the Skittles will turn white</p>	
<p>Procedure</p> <p>We poured hot water on Skittles. Skittles were placed by color.</p>	<p>Observations</p> <p>the hot water is fading away the color</p>
<p>Conclusion</p> <p>our hypothesis was right the Skittles turned white</p>	

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Demarcus's Lab Journal

Name Demarcus

The Scientific Method

<p>Question</p> <p>Will the Skittles turn white?</p>	<p>Materials</p> <p>Skittles Plate Hot Water.</p>
<p>Hypothesis</p> <p>the Skittles will turn white.</p>	
<p>Procedure</p> <p>We poured hot water on Skittles Skittles were placed by color.</p>	<p>Observations</p> <p>the hot water is fading away the color.</p>
<p>Conclusion</p> <p>Our hypothesis was right the Skittles turned white.</p>	

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Sau'Vion's Lab Journal

Name: Sau'Vion

THE SCIENTIFIC METHOD

Question Will the SKI Heats up when hi	Materials
Hypothesis The SK + legs will + up when hi	
Procedure Put the ski on the sign-our to pot he	Observations The hot + water is fading a way the color
Conclusion We did not do a test	

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