

Name: _____

Skittles Experiment

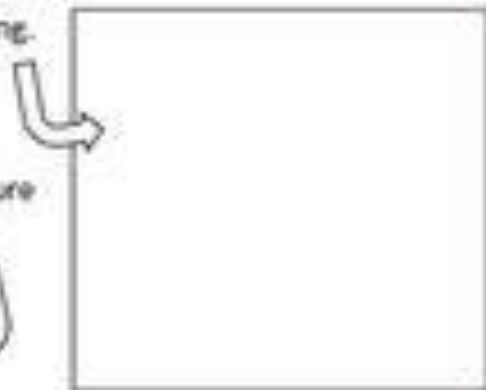
Materials:

- 3 Skittles, different colors
- Small bowl (white or clear)
- Water
- Timer



Directions:


- Fill a bowl with $\frac{1}{2}$ inch of water.
- Place Skittles around the inside edge of the bowl, not touching.
- Draw a picture of what the Skittles look like at the beginning.
- Set the timer for 5 minutes. When the timer stops, draw a picture of what the Skittles look like now.




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
Ideas for Recording your Science Experiment Results

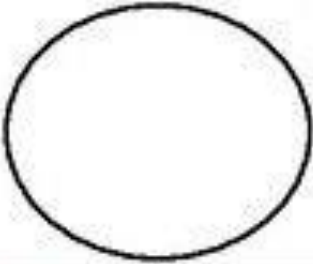
Scientist: _____


 SKITTLES experiment!!

Hypothesis: Make a prediction! 

I think

Observe: Draw and label what you see 



Results: What happened? 

The skittles

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Name _____






Problem: What will happen when I put a skittle in different temperature water?

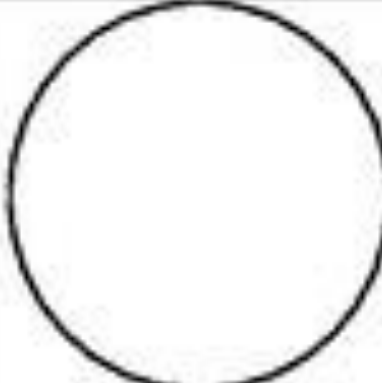
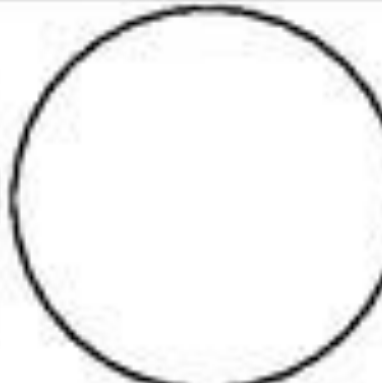
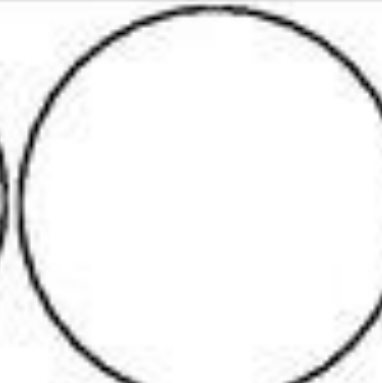
Materials:



Hypothesis:

The Skittle will:	Get bigger	Get smaller (decolor)	Lose color	Stay the same
				
				
				

Observe: Draw what the Skittle looks like.

		
COLD	WARM	HOT