curiosity Labs™ at Home



Lab Report: Candy Bar Flotation

BEFORE THE EXPERIMENT:	
1 State your hypothesis. A hypothesis is a statement predicting what you think will happen as a result of the experiment.	
During this experiment I think	mix viii nappen as a result of the experiment.
2 List the materials that you are using to conduct your experiment.	
AFTER THE EXPERIMENT:	
3 Draw a picture of what	4 Explain what happened.
happened during your experiment.	1 Explain What happened.
5 Candy bars that are filled with more air, such as those containing wafers or	
marshmallows, are dense than candy a. Less b. More c. Eq	
a. Less b. More c. Equally TAKE THE CURIOSITY CHALLENGE:	
Try doing this same experiment with different food groups, such as fruits and	
vegetables.	it rood groups, such as fruits and
6 What do you think will happen?	7 What were your results?