curiosity Labs™ at Home



Lab Report: The Making of a Rainbow

DEFORE THE EXPERIMENT:	
1 State your hypothesis.	
A hypothesis is a statement predicting what	t you think will happen as a result of the experiment.
During this experiment I think	
2 List the materials that you are using	to conduct your experiment.
	<u> </u>
AFTER THE EXPERIMENT:	
3 Draw a picture of what happened during your experiment.	4 Explain what happened.
nappened during your experiment.	
5 A rainbow is always made up of the is not part of a rainbow?	same seven colors. Which of the following colors
a. Red b. Magenta	c. Indigo
TAKE THE CURIOSITY CHALL	ENGE:
	s. Try finding rainbows in other areas, such as the
6 How many rainbows did you find?	7 Where did you find them?