

Page 1 **Science Investigation Form**

Describe the problem or question you or your team are trying to solve.					
Hypothesis: Describe what you expect to learn from and the variable for the investigation (exp	n the investigation. Identify the controls eriment).				
Controls:	Variable:				
Materials: List the materials needed to conduct th ——————————————————————————————————	e investigation. 				
Procedure: List the step-by-step way the investigat 1	ion will be set up.				
3					
4.					
5.					

Talk to your teacher NOW before you begin the investigation. You need their approval before you start the investigation.

\sim	•	4 · F	D	\sim 11	4 •
<i>1</i>	hearwa	tione/	l lata (ו ה'	lection:
\ /	DSCI VA		i jala '		CULULLA

Draw or write about your investigative observations. Place data into a chart or table and graphically display your results. Use the back of this sheet or record it all in your journal.

Conclusion: Write a sentence or two that tells what you proved or discovered in your
investigation.
New Questions for Future Research: