Scientific Experiment

Date:	Time:				
QUEST					
QULUI	ion.				
HYPOTHESIS: If		, then			, because
	NALO = = =				
	RIALS:	U 			
PROCE					
1.					
2.					
3.					
4.					
5.					
6.					
RESULTS:					
	ING/DATA TABLE SPACE]				
	USION:				
1.	What happened?				
2.	Was your hypothesis supported?				
	A				
3.	What did you learn?				
4.	What would you do differently next time? _				