Earn make-up poir	nts on Physica	l and Chemical Prope	rties Lah
			THE LUD
Directions – reference page 1 of <b>Evidence o</b>	of Physical	or Chemical Char	nges – LAB
Ask yourself this question: "Does the change on new substance?"	occurring to tl	ne matter alter the ty	pe of substance and result then in
1. What is a physical change?			
2. What is a chemical change?			
Rewrite the question you got wrong. Then Lab <u>Change</u> and the <u>Evidence</u> just like we did durin			
Some Other The p Label	e changes ar rs are chemi professor kno each chang	e physical changes. cal changes. ows the difference. e <b>P</b> (physical) or <b>C</b>	Do you?
C 1. This morning, Dr. Radon r			
<b>Observable Change</b> and the <b>Evidence</b>			
The hair is a new color. There would he reacted with the bleach.	ave been fi	zzing and bubbling	when the bleached hair
[ ] <- write #			
observable change and the Evidence			

NAME	Per	Date	Mail box	_
[ ]				
<u>Observable Change</u> and the <u>Evidence</u>				
_				
[ ]				
<u>Observable Change</u> and the <u>Evidence</u>				
_				
[ ]				
<u>Observable Change</u> and the <u>Evidence</u>				
[ ]				
<u>Observable Change</u> and the <u>Evidence</u>				
[ ]				
<b>Observable Change</b> and the <b>Evidence</b>				
1 1				
<u>Observable Change</u> and the <u>Evidence</u>				