

NAME _____ Per. _____ Date _____ Mail box _____

Earn make-up points on Physical and Chemical Properties Lab

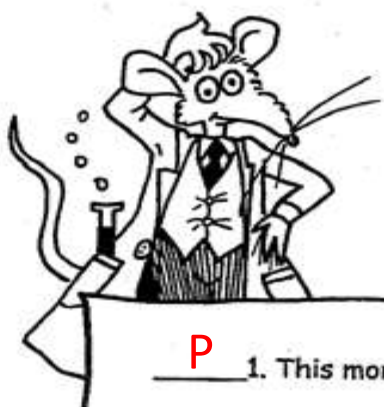
Directions – reference page 1 of **Evidence of Physical or Chemical Changes – LAB**

Ask yourself this question: “Does the change occurring to the matter alter the type of substance and result then in a new substance?”

1. What is a physical change?

2. What is a chemical change?

Rewrite the question you got wrong. Then Label each change P (physical) or C (chemical). Next write the **Observable Change** and the **Evidence** just like we did during the lab. Reference the lab for help.



Things are changing all around Professor Radon's world.
Some changes are physical changes.
Others are chemical changes.
The professor knows the difference. Do you?
Label each change **P** (physical) or **C** (chemical).

P

1. This morning, Dr. Radon notices that his wife bleached her hair.

C

1. This morning, Dr. Radon notices that his wife bleached her hair.

Observable Change and the **Evidence**

The hair is a new color. There would have been fizzing and bubbling when the bleached hair reacted with the bleach.

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Observable Change and the **Evidence**

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Observable Change and the **Evidence**

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Observable Change and the **Evidence**

