TEST CORRECTIONS

Procedure:
After a test is returned for a grade, you may keep your test for the purpose making
 corrections in an attempt to better understand the material. Failure to return the test will
result in a LOSS of TEST POINTS.

For each missed question that you want to recover points on, you need to do the
following:
1. Write the question
2. Write your answer, and explain yourself.
3. Write the correct answer
4. Write a sentence (or two) explaining WHY it’s the correct answer. EXPLAIN is not
   state. It is to give reason.

Your test and corrections are due back to me within 3 days.

Recovery points:
You can recover up to 50% of the points that you lost on the test. It does require correct
explanation and proper reflection.

Example: You are given a compound with the formula MCl2 in which M is a metal. You
are told that the metal has 26 electrons. What is the identify of the metal?

My answer was Fe, because I know that Fe has 26 protons, so I figured it had 26
electrons as well.

The correct answer is Ni, because somewhere along the way the metal lost 2 electrons
(b/c it has a +2 charge). Originally it must has had 28 electrons.

Example: During ____ , a liquid is boiled to produce a vapor that is then condensed again
to a liquid. My answer was physical change.

This answer is incorrect because although this is a physical change, the process more
specifically is called distillation.