

STUDENT'S

NAME: _____ DATE: _____

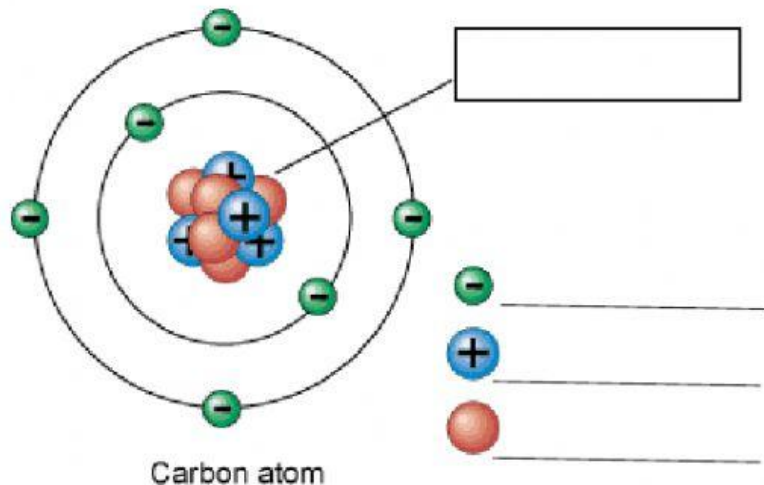
COURSE/GRADE: _____ SUBJECT: _____

TOPIC: _____

INSTRUCTION: _____

1.- LABEL THE PICTURE.

Electron - Proton – Nucleus - carbon atom – Neutron



2.- MATCH EACH PROCESS OF EVOLUTION WITH THE CORRECT LETTER AS CORRESPOND.

1.- _____ A trait caused by the genes of an organism. Cannot change over the organism's lifetime.

2.- _____ Changes in an organism's DNA

3.- _____ An adjustment an organism makes to better deal with its environment. Occurs in the organism's lifetime.

4.- _____ Organisms that are better adapted to their environment survive and reproduce.

- A) Natural Selection
- B) Acclimation
- C) Adaptation
- D) Mutation