

Name: \_\_\_\_\_

Date: \_\_\_\_\_ Per. \_\_\_\_\_

## STUDY GUIDE

### POSTTEST

#### Ch. 1-4

**Book E: "Environmental Science"**

**DATE GIVEN: \_\_\_\_/\_\_\_\_/\_\_\_\_**

- 🕒 **Look over the terms to know below**
- 🕒 **Make it into a study guide to help you prepare for the posttest**
- 🕒 **Remember...You were given a goal (after we took the pretest)...if you meet OR exceed that goal you will earn extra credit onto your 4th quarter report card grade**

Chapter 1
ecology -
biotic -
abiotic -
population -
community -
ecosystem -
biosphere-
herbivore -
carnivore -
omnivore -

Name: \_\_\_\_\_

Date: \_\_\_\_\_ Per. \_\_\_\_\_

## Chapter 1

scavenger -

food web -

habitat -

niche -

prey -

predator -

symbiosis -

mutualism -

commensalism -

parasitism -

Name: \_\_\_\_\_

Date: \_\_\_\_\_ Per. \_\_\_\_\_

## Chapter 2

precipitation -

evaporation -

ground water -

decomposition -

combustion -

succession -

pioneer species -

## Chapter 3

biome -

forests (describe all 3 types)-

grasslands (describe both types) -

desert -

Name: \_\_\_\_\_

Date: \_\_\_\_\_ Per. \_\_\_\_\_

**Chapter 3**

tundra (describe both types) -

permafrost -

marine -

phytoplankton -

zooplankton -

estuary -

four zones of the ocean -

tributary -

three zones of freshwaters -

wetlands (describe both types) -

Name: \_\_\_\_\_

Date: \_\_\_\_\_ Per. \_\_\_\_\_

## Chapter 4

renewable resource -

nonrenewable resource -

overpopulation -

biodiversity -

biodegradable -

conservation -

the three R's -