

Download Habitat And Niche Study Guide

composed of all of the physical, chemical, and biological factors that a species needs to survive, stay healthy, and reproduce (how a species lives within its habitat). A niche includes food, abiotic conditions and behavior.

Study Guide 14.1: Habitat and Niche KEY CONCEPT Every organism has a habitat and a niche.

VOCABULARY MAIN IDEA: A habitat differs from a niche. Fill in the blank with the term that best completes the sentence. 1. A(n) _____ is the place where an organism lives. 2. A(n) _____ is how an organism lives.

HABITAT AND NICHE Study Guide KEY CONCEPT Every organism has a habitat and a niche.

VOCABULARY habitat competitive exclusion ecological niche ecological equivalent **MAIN IDEA:**

A habitat differs from a niche. 1. What is the difference between an organism's habitat and its ecological niche? 2.

food hunting behavior other lions trees watering hole ...**KEY CONCEPT** Every organism has a habitat and a niche. A habitat is all of the living and nonliving factors in the area where an organism lives. For example, the habitat of a frog includes the water, soil, rocks, sunlight, plants, fish, and other frogs that live in the pond.