

**Multiple Choice:**

**Choose the correct answer and mark X in the answer-sheet.**

- 1 "Very, very hot or very, very cold" means \_\_\_\_\_ temperature.  
A. super      B. extreme      C. cool      D. normal
- 2 Which one is a living environment?  
A. air      B. plants      C. sunlight      D. chemicals
- 3 Carnivores that eat other carnivores are called \_\_\_\_\_.  
A. primary      B. secondary      C. tertiary      D. omnivores
- 4 All of populations in one habitat make up a \_\_\_\_\_.  
A. community      B. pond      C. biodiversity      D. home
- 5 The range of organisms in a particular ecological community!  
A. species      B. biodiversity      C. community      D. population
- 6 The natural world in which people, animals and plants live!  
A. biodiversity      B. environment      C. ecology      D. ecosystem
- 7 These type of organisms eat dead animals and plant!  
A. fungi      B. worms      C. bacteria      D. all of above
- 8 A localized group of interdependent organisms together with the environment they inhabit and depend on!  
A. population      B. community      C. environment      D. ecosystem
- 9 What is the most important part of the physical environment?  
A. temperature      B. water      C. light      D. all of above
- 10 A series of organisms that energy passes through!  
A. food chain      B. food pyramid      C. food web      D. A and B
- 11 The living environment is all of the \_\_\_\_\_ such as plants, animals, and insects in an area.  
A. communities      B. populations      C. species      D. organisms

12 Which one is a physical environment?

A. sunlight      B. insects      C. animals      D. plants

13 Each species in a community make up a \_\_\_\_\_.

A. population      B. biodiversity      C. habitat      D. ecosystem

14 The populations of rabbits and foxes make a \_\_\_\_\_ community.

A. pond      B. grassland      C. rainforest      D. coral reef

**Matching:**

**Match column A to the column B.**

**Column A**

15 **Biodiversity**

A or home

16 **Cacti**

B this plant can live in very dry places, such as desert communities

17 **Fungi**

C its measured by the number and types of different species present

18 **A habitat**

D this group as a decomposer, eats dead animals and plants