

TA10. U9. Protecting the environment. Vocabulary 1

1. balance (n) /'bæləns/ – sự cân bằng	12. habitat (n) /'hæbɪtæt/ – môi trường sống
2. biodiversity (n) /ˌbaɪəʊdaɪ'vɜːsəti/ – đa dạng sinh học	13. heatwave (n) /'hiːtweɪv/ – sóng nhiệt, đợt không khí nóng
3. climate change (n) /'klaɪmət ʃeɪndʒ/ – sự thay đổi khí hậu	14. ice melting (n) /aɪs 'meltɪŋ/ – sự tan băng
4. consequence (n) /'kɒnsɪkwəns/ – hậu quả	15. issue (n) /'ɪʃuː/ – vấn đề
5. deforestation (n) /ˌdiːfɒrɪ'steɪʃən/ – nạn phá rừng	16. panda (n) /'pændə/ – gấu trúc
6. ecosystem (n) /'iːkəʊ'sɪstəm/ – hệ sinh thái	17. practical (adj) /'præktɪkəl/ – thực tế, thiết thực
7. endangered (adj) /ɪn'deɪndʒəd/ – bị nguy hiểm	18. respiratory (adj) /rɪ'spɪrə'tɔːri/ – thuộc về hô hấp
8. environmental protection (np) /ɪn'vaɪərən'mentəl prə'tekʃən/ – bảo vệ môi trường	19. tortoise (n) /'tɔːtəs/ – con rùa
9. extreme (adj) /ɪk'striːm/ – cực đoan, khắc nghiệt	20. trade (n) /treɪd/ – buôn bán
10. giant (adj) /'dʒaɪənt/ – to lớn, khổng lồ	21. upset (v) /ʌp'set/ – làm rối loạn, xáo trộn
11. gorilla (n) /gə'rɪlə/ – khỉ đột	22. wildlife (n) /'waɪldlaɪf/ – động vật hoang dã

Exercise 1: Match the words on the left with the correct definitions on the right.

Word	Definition
1. balance	a. animals and plants that live and grow naturally in the wild
2. biodiversity	b. a result or effect of something that has happened
3. climate change	c. the variety of plant and animal life in a particular habitat
4. consequence	d. a period of unusually hot weather
5. deforestation	e. the loss of forests due to human activity or natural processes
6. ecosystem	f. the natural environment where an animal or plant lives
7. endangered	g. the system of living organisms interacting with their environment
8. environmental protection	h. protection of the natural environment and the conservation of resources
9. extreme	i. being at risk of extinction due to environmental changes
10. giant	j. very large or powerful

Exercise 2: Choose the correct answer for each sentence.

- The _____ is causing glaciers to melt faster than before.
 - biodiversity
 - climate change
 - consequence
 - heatwave
- Cutting down trees without planting new ones leads to _____.
 - endangered species

- B. balance
 - C. ecosystem
 - D. deforestation
3. Protecting the _____ helps ensure that plants and animals can survive in their natural environment.
- A. wildlife
 - B. consequence
 - C. trade
 - D. heatwave
4. The loss of species like the _____ is a sign of environmental imbalance.
- A. panda
 - B. tortoise
 - C. gorilla
 - D. all of the above
5. _____ plants and animals are at risk of becoming extinct if their habitats are not protected.
- A. Endangered
 - B. Giant
 - C. Extreme
 - D. Practical
6. A _____ is an event that causes severe weather, such as intense heat.
- A. heatwave
 - B. issue
 - C. deforestation
 - D. ice melting
7. In the event of _____, the temperature increases so much that it becomes dangerous for living beings.
- A. wildlife
 - B. extreme heat
 - C. habitat loss
 - D. biological diversity
8. Protecting _____ is essential to avoid the consequences of losing the balance in our natural world.
- A. trade
 - B. ecosystems
 - C. biodiversity
 - D. balance
9. The _____ is working hard to prevent further environmental damage.
- A. environmental protection
 - B. balance
 - C. giant
 - D. ecosystem

10. The _____ is considered one of the largest land animals, and it plays a crucial role in maintaining its habitat.
- A. gorilla
 - B. tortoise
 - C. giant
 - D. panda

Exercise 3: Fill in the blanks using the word bank

Word Bank: *biodiversity, consequence, deforestation, endangered, ecosystem, environmental protection, extreme, heatwave, wildlife, habitat*

1. The loss of forests due to _____ has a negative impact on the environment.
2. _____ is one of the most critical issues we face today, affecting the climate and weather patterns.
3. Some species are now _____ due to hunting and habitat destruction.
4. The destruction of forests harms the _____, which affects all living organisms.
5. A _____ is a place where animals and plants live and grow.
6. A _____ is needed to maintain the health of our planet.
7. One of the _____ of cutting down too many trees is the loss of wildlife.
8. The hot temperatures during the _____ can lead to dangerous conditions for humans and animals.
9. The variety of life on Earth, known as _____, is under threat from human activities.
10. In some areas, _____ animals are being moved to protected areas to avoid extinction.