

TA10. U2. Humans and the environment. Vocabulary 1

1. adopt (v) /ə'�ɒpt/ – theo, chọn theo	12. estimate (v) /'estɪmeɪt/ – ước tính, ước lượng
2. appliance (n) /ə'plæisəns/ – thiết bị, dụng cụ	13. global (adj) /'gləubl/ – toàn cầu
3. awareness (n) /ə'weənəs/ – nhận thức	14. human (n) /'hju:mən/ – con người
4. calculate (v) /'kælkjuleɪt/ – tính toán	15. issue (n) /'ɪʃu:/ – vấn đề
5. carbon footprint (n) /ka:bən 'fʊtprɪnt/ – dấu chân cacbon, vết cacbon	16. lifestyle (n) /'laɪfstaɪl/ – lối sống, cách sống
6. chemical (n) /'kemɪkl/ – hoá chất	17. litter (n) /'lɪtə/ – rác thải
7. eco-friendly (adj) /i:kəʊ 'frendli/ – thân thiện với môi trường	18. material (n) /mə'tɪəriəl/ – nguyên liệu
8. electrical (adj) /ɪ'lektrɪkl/ – thuộc về điện	19. organic (adj) /ɔ:gə'nɪk/ – hữu cơ
9. emission (n) /ɪ'miʃən/ – sự thải ra, thoát ra	20. public transport (n) /'pʌblɪk 'trænsport/ – giao thông công cộng
10. encourage (v) /ɪn'kʌrɪdʒ/ – khuyến khích, động viên	21. refillable (adj) /ri:fɪləbl/ – có thể làm đầy lại
11. energy (n) /'enədʒi/ – năng lượng	22. resource (n) /'rɪsɔ:s/, /'rɪzɔ:s/ – tài nguyên
	23. sustainable (adj) /sə'steɪnəbl/ – bền vững

Exercise 1: Match the vocabulary words (A–J) with the correct meaning (1–10).

Words/Phrases	Meanings
A. adopt	1. A gas or substance that is released, especially into the air
B. appliance	2. A device or machine used in the home, such as a fridge or washing machine
C. awareness	3. Something that can be filled again and reused
D. chemical	4. Knowledge or understanding of a particular situation or fact
E. emission	5. To start using a new way of doing something
F. eco-friendly	6. A type of substance used in or produced by a chemical process
G. carbon footprint	7. Designed to have little or no harmful effect on the environment
H. refillable	8. The total amount of greenhouse gases someone produces
I. energy	9. Power from sources such as electricity, fuel, or food
J. sustainable	10. Able to continue over time without harming the environment

Exercise 2: Choose the correct word to complete each sentence.

1. The factory was fined for releasing harmful _____ into the air.
 - A. emissions
 - B. litter
 - C. appliances
 - D. awareness
2. In an effort to save money, they decided to buy low-energy _____.
 - A. issues
 - B. humans

- C. chemicals
D. appliances
3. Teachers should _____ students to walk or bike to school.
A. calculate
B. adopt
C. encourage
D. estimate
4. People are becoming more _____ of how their actions affect the planet.
A. electrical
B. estimate
C. global
D. aware
5. He tries to live a healthy _____ by exercising and eating local food.
A. lifestyle
B. refillable
C. energy
D. resource
6. Scientists work to _____ the impact of plastic waste in the oceans.
A. encourage
B. estimate
C. reduce
D. calculate
7. Switching to _____ farming can help protect soil and water.
A. chemical
B. electric
C. organic
D. public
8. Air pollution is a serious _____ in most large cities.
A. issue
B. material
C. awareness
D. emission
9. We need more investment in _____ sources like wind and solar.
A. chemicals
B. appliances
C. energy
D. electrical
10. She travels by _____ to reduce fuel consumption.
A. awareness
B. electric car
C. lifestyle
D. public transport

Exercise 3: Fill in the blanks with the correct word from the box. There are 3 extra words.

Word Bank: carbon footprint, estimate, public transport, adopt, litter, global, awareness, material, electrical, human, issue, refillable, sustainable

1. Climate change is a _____ problem that affects all countries.
2. I always carry a _____ water bottle to avoid using plastic.
3. It's important to raise _____ of how pollution affects health.
4. Scientists _____ that the sea level could rise by 1 meter by 2100.
5. Plastic waste is a serious environmental _____.
6. We should _____ greener habits to reduce pollution.
7. The company uses recycled _____ for its packaging.
8. Reducing your _____ helps slow down global warming.
9. Using _____ instead of driving helps reduce traffic and emissions.
10. _____ activity plays a big role in environmental damage.