

I. LANGUAGE FOCUS

Vocabulary:	Grammar:	Pronunciation:
<ul style="list-style-type: none"> Means of transport; Road signs Types of films; Adjectives describing films Types of festivals; Festival activities Types of energy sources Future means of transport 	<ul style="list-style-type: none"> “It” indicating distance Should/ shouldn’t Connectors: although/ though and however Yes/ No questions Present continuous Future simple Possessive pronouns 	<ul style="list-style-type: none"> Sounds: /aɪ/ and /eɪ/ Sounds: /ɪə/ and /eə/ Stress in two-syllable words Stress in three-syllable words

II. PRACTICE

Exercise 1: Mark A, B, C or D to indicate the word whose underlined part differs from the other three in pronunciation in each of the following questions.

- | | | | |
|-----------------------|---------------------|---------------------|----------------------|
| 1. A. <u>tra</u> ffic | B. <u>st</u> ation | C. <u>pl</u> ane | D. <u>na</u> avigate |
| 2. A. <u>ch</u> eer | B. <u>w</u> ear | C. <u>n</u> ear | D. <u>ap</u> pear |
| 3. A. <u>br</u> ead | B. <u>ah</u> ead | C. <u>se</u> atbelt | D. <u>he</u> althy |
| 4. A. <u>dr</u> ive | B. <u>b</u> ike | C. <u>s</u> ign | D. <u>s</u> ick |
| 5. A. <u>cl</u> ear | B. <u>ap</u> pear | C. <u>b</u> ear | D. <u>y</u> ear |
| 6. A. <u>tra</u> ffic | B. <u>p</u> avement | C. <u>pl</u> ane | D. <u>st</u> ation |
| 7. A. <u>f</u> air | B. <u>sh</u> are | C. <u>i</u> dea | D. <u>f</u> are |
| 8. A. <u>r</u> ain | B. <u>tr</u> ain | C. <u>pl</u> ane | D. <u>tra</u> ffic |
| 9. A. <u>h</u> ealth | B. <u>h</u> ead | C. <u>s</u> eat | D. <u>br</u> ead |
| 10. A. <u>f</u> ilm | B. <u>b</u> ig | C. <u>l</u> ift | D. <u>n</u> ice |

Exercise 2: Mark A, B, C, or D to indicate the word that differs from the other three in the position of the primary stress in each of the following questions.

- | | | | |
|---------------------------|----------------------|---------------------|-----------------------|
| 1. A. <u>s</u> ucceed | B. <u>h</u> appen | C. <u>r</u> eplace | D. <u>a</u> ttend |
| 2. A. <u>c</u> attle | B. <u>c</u> ountry | C. <u>c</u> anal | D. <u>c</u> over |
| 3. A. <u>m</u> oney | B. <u>m</u> achine | C. <u>m</u> any | D. <u>m</u> other |
| 4. A. <u>p</u> erform | B. <u>r</u> ehearse | C. <u>r</u> eceive | D. <u>o</u> rders |
| 5. A. <u>p</u> avement | B. <u>r</u> eview | C. <u>c</u> oncert | D. <u>s</u> amba |
| 6. A. <u>d</u> isaster | B. <u>c</u> omedy | C. <u>r</u> omantic | D. <u>s</u> urprising |
| 7. A. <u>p</u> lentiful | B. <u>e</u> normous | C. <u>e</u> nergy | D. <u>l</u> imited |
| 8. A. <u>f</u> rightening | B. <u>h</u> ilarious | C. <u>m</u> oving | D. <u>g</u> ripping |
| 9. A. <u>r</u> eply | B. <u>a</u> ppeal | C. <u>o</u> ffer | D. <u>s</u> upport |
| 10. A. <u>p</u> rofit | B. <u>c</u> omfort | C. <u>a</u> ctor | D. <u>s</u> uggest |

Exercise 3: Mark A, B, C, or D to indicate the correct answer to each of the following questions.

- There are already some types of _____ sources of energy, such as the wind, the sun, and the waves.
A. changeable B. alternative C. cheap D. costly
- This is Mr. and Mrs. Cruise, those are _____ kids.
A. they B. them C. theirs D. their
- People will reduce energy _____ as much as possible.
A. consume B. consumption C. expense D. expenses
- Nuclear power is expensive and dangerous _____ our environment.

- A. for B. to C. in D. with
5. Scientists are looking for clean, cheap and _____ sources of energy.
A. effective B. effect C. effectively D. effectiveness
6. Low energy light bulbs should be used to _____ electricity.
A. spend B. buy C. convert D. save
7. We must _____ the amount of water our family uses every day.
A. lower B. reduce C. lessen D. narrow
8. Next month we _____ to Hoa Binh and have a holiday for a week.
A. will go B. will going C. will be gone D. will be going
9. I will give _____ presentation on non-renewable energy tomorrow.
A. the B. an C. a D. X
10. Fossil fuels are very common in our society but they _____ our planet.
A. renew B. provide C. pollute D. waste
11. Once we save energy, we not only save money but we also reduce the demand for _____ such as coal, oil, and natural gas. A. biogas B. electricity C. fossil fuels D. carbon footprint
12. In India, the demand for _____ and clean water has always been more than the supply.
A. shortage B. sources C. slogan D. electricity
13. _____ energy is produced by collecting sunlight and converting it into electricity.
A. Hydro B. Nuclear C. Solar D. Wind
14. Will driverless cars be easy _____ ?
A. drive B. to drive C. ride D. to ride
15. Viet Nam has 306 hydropower _____ in operation that have a total installed capacity of about 15.5 GW.
A. houses B. centres C. plants D. companies
16. _____ can be the most suitable source of free, renewable energy for poor people.
A. Turbine B. Biogas C. Solar panel D. Bulb
17. Viet Nam may face a power _____ from April due to tight coal supplies.
A. fuel B. shortage C. slogan D. energy
18. Wind power is among the earliest _____ sources of energy used by humans.
A. alternative B. polluted C. harmful D. exhausted
19. Nobody can predict exactly when supplies of fossil fuels will _____. However, we all know the quantity is getting low. A. finish B. lack C. use up D. run out
20. Biogas can be used to _____ natural gas in cooking, heating, or electrical generation.
A. use up B. replace C. pollute D. install
21. The white puppy is Yen's, and the black one is _____.
A. my B. I C. mine D. of mine
22. One's carbon _____ is a measurement of the amount of carbon dioxide that their daily activities produce.
A. footprint B. energy C. effect D. amount
23. My brother and I often go to the sport centre _____ foot.
A. at B. in C. by D. on
24. We will cut down in the use of natural gas because it is _____ and harmful to the environment.
A. available B. abundant C. plenty D. limited
25. Hydro power is _____ because dams cannot be built in certain areas.
A. plentiful B. enough C. limited D. unlimited
26. _____ source of energy is the source that can't be replaced after use.
A. Effective B. Non-renewable C. Renewable D. Natural
27. Which of die following is a renewable source of energy?
A. oil B. coal C. hydro D. gas
28. We hope that in die future driverless cars _____ cheap so that many people can afford them.
A. will B. will be C. is D. be
29. We should use vehicles or kinds of energy that are _____ to make the world greener as soon as possible.
A. environmentally friendly B. environment friendly