

I. Choose the word whose underlined part is pronounced differently from the others..

- | | | | |
|-------------------------|----------------------|-------------------------------|---------------------------------|
| 1. a) <u>e</u> nergy | b) <u>e</u> xpensive | c) <u>e</u> lectricity | d) <u>e</u> nvironment |
| 2. a) <u>s</u> olar | b) <u>c</u> oal | c) <u>p</u> olluting | d) <u>o</u> pen |
| 3. a) <u>n</u> uclear | b) <u>f</u> uture | c) <u>r</u> edu <u>c</u> e | d) <u>g</u> overnment |
| 4. a) <u>s</u> ave | b) <u>s</u> afe | c) <u>a</u> vailable | d) <u>n</u> atural |
| 5. a) <u>s</u> ource | b) <u>p</u> ower | c) <u>r</u> esour <u>c</u> es | d) <u>y</u> our |
| 6. a) <u>w</u> ind | b) <u>l</u> imited | c) <u>w</u> ide | d) <u>e</u> lectr <u>i</u> city |
| 7. a) <u>r</u> ecycle | b) <u>c</u> lean | c) <u>c</u> oal | d) <u>e</u> lectr <u>i</u> c |
| 8. a) <u>p</u> anel | b) <u>n</u> atural | c) <u>d</u> angerous | d) <u>a</u> verage |
| 9. a) <u>d</u> angerous | b) <u>e</u> nergy | c) <u>g</u> overnment | d) <u>c</u> hange |
| 10. a) <u>h</u> ydro | b) <u>e</u> asy | c) <u>h</u> appy | d) <u>h</u> eavy |

II: Choose the word that has a different stress position from the others.

- | | | | |
|-------------------|----------------|---------------|--------------|
| 1. a) energy | b) dangerous | c) government | d) expensive |
| 2. a) recycle | b) easily | c) nuclear | d) solar |
| 3. a) polluting | b) renewable | c) limited | d) available |
| 4. a) natural | b) resources | c) replace | d) produce |
| 5. a) environment | b) easily | c) electric | d) available |
| 6. a) energy | b) reduce | c) replace | d) recycle |
| 7. a) expensive | b) polluting | c) dangerous | d) renewable |
| 8. a) nuclear | b) solar | c) resources | d) panel |
| 9. a) government | b) environment | c) electric | d) available |
| 10. a) produce | b) replace | c) reduce | d) limited |

III: Choose the best answer to complete each sentence.

- We use _____ gas for cooking.
a) nature b) natural c) naturally d) naturals
- The _____ is shining brightly today.
a) sun b) solar c) sunlight d) sunny
- It is _____ to touch that wire.
a) danger b) dangerous c) dangerously d) dangers
- We use _____ energy to heat our water.
a) sunny b) sun c) sunlight d) solar
- That car is very _____ .
a) expensively b) expensive c) expense d) expenses

6. This is a serious _____ problem.
 a) environment b) environments c) environmental d) environmentally
7. Is this resource _____ ?
 a) renew b) renewed c) renewable d) renewal
8. We need to hire an _____ engineer.
 a) electricity b) electrical c) electric d) electrically
9. We must protect the _____ for future generations.
 a) environments b) environmental c) environmentally d) environment
10. This factory is _____ the air.
 a) polluting b) pollution c) polluted d) pollutes
11. I _____ that renewable energy is important for our future.
 a) believe b) believes c) am believe d) am believing
12. Solar panels can be _____ to install, but they save money later.
 a) are being expensive b) is expensive c) expensive d) expensively
13. At the moment, the teacher _____ how solar energy works.
 a) explains b) explain c) is explaining d) are explaining
14. Wind energy _____ safe and clean for the environment.
 a) are b) are being c) being d) is
15. She _____ plastic bottles every week to protect the environment.
 a) recycles b) is recycling c) recycle d) are recycling

IV: Complete the sentences using the Present Continuous form of the verbs in brackets.

1. Fossil fuels _____ (run) out at a fast rate these days.
2. _____ (people/buy) more and more electric cars?
3. My cousin _____ (not use) energy saving light bulbs in his house.
4. Lots of people _____ (reply) on renewable energy for heating.
5. Sweden _____ (aim) to be the first fossil fuel-free country in the world.
6. I _____ (take) part in a project on reducing energy waste.
7. _____ (Denmark/produce) 43 of its energy from renewable source?
8. Turn off lights and electronics when you _____ (not use) them.
9. The air conditioner _____ (consume) more power than necessary.
10. Some companies _____ (develop) wind technologies for cold climates.