

1. A. crack B. replace C. wrap D. charity
2. A. charity B. trash C. crack D. surface
3. A. pollution B. decorate C. congratulate D. collection
4. A. celebrate B. decorate C. collection D. nominate
5. Hoa is busy;, she can't go out.
A. so B. but C. therefore D. because
6. Hanh can't go to the movies with us tonight because she has toher little sister.
A. look up B. look after C. look out D. look for
7. Read the text....., and answer the questions.
A. carefully B. careful C. quick D. slow
8. If wemore trees along the streets, we will have more shade and fresh air.
A. plant B. plants C. planted D. planting
9. Lighting accounts 10 percent to 15 percent of the electricity bill.
A. to B. on C. for D. with
10. The baby laughed.....as she played with her toys.
A. happily B. happy C. unhappy D. goodly
11. It is raining hard now,.....we can't go out.
A. but B. so C. therefore D. because
12. I suggest that you a dictionary when you learn English.
A. use B. using C. to use D. used
13. Because plastic bags are very hard to....., they will cause pollution.
A. wrap B. drip C. install D. dissolve
14. If hehard, he will get good grades.
A. work B. works C. worked D. to work
15. I think I've lost my new pen. I'veit everywhere.
A. looked after B. look after C. looked for D. look for
16. That's a great picture. -
A. Of course, I think so. B. You don't need to say so.
C. It's nice of you to say so. D. Yes, I know.
17. **Complete:** If/ light bulb/ too weak/ I/ get/ you/ stronger one/.
A. If the light bulb will too weak, I get you a stronger one.
B. If the light bulb is too weak, I will get you a stronger one.
C. If the light bulb are too weak, I will get you a stronger one.
D. If the light bulb is too weak, I get you another stronger one.
18. **Reorder the words:** save/ You/ the refrigerator door/ keeping/ can/ closed/ by/ energy/.
A. You closed the refrigerator door can save energy by keeping.
B. You can save energy by keeping closed the refrigerator door.
C. You can keeping the refrigerator door closed by save energy.
D. You can save energy by keeping the refrigerator door closed.

Reading 1, T/F

In Western countries, electricity, gas, and water are not luxuries but necessities. Companies now realize that consumers want products that will not only work effectively, but also save money.

For most North American households, lighting accounts for 10 percent to 15 percent of the electricity bill. However, this amount can be reduced by replacing an ordinary 100- watt light bulb with an energy - saving bulb. These bulbs use a quarter of the electricity of standard bulbs and last eight times longer. Therefore, consumers can save about US\$7 to US\$21 bulb.

1. Consumers only want products which work effectively.
2. In most North American, families use from 10 to 15 percent for the lighting of the electricity bill.
3. People can reduce the amount of the lighting by replacing an ordinary 100- watt light bulb with an energy- saving bulb.
4. An energy- saving bulb only use a quarter of the electricity of a standard bulb.
5. A saving- energy bulb can use as long as a standard bulb.
6. Mrs. Hoa uses only two ordinary bulbs and she pays US\$8 for lighting. If she replaces two saving- energy bulbs, she will pay US\$4.

