

1- If we want to animals, we should pay attention to their homes and protect them.

- 1) defend 2) visit 3) travel 4) tell

2- Good humans always help a/an animal so that it can live longer.

- 1) wild 2) many 3) near 4) injured

3- I don't any important thing in my bag. I just have some money in it.

- 1) follow 2) drop 3) destroy 4) carry

4- Did you know this that china has the largest population than any other country in the world?

- 1) pump 2) fact 3) real 4) power

5- A: "Do you want to go to the restaurant with your family?"

B: "No, I the tennis match on TV."

- 1) am going to watch 2) am watching 3) will watch 4) can watch

6- A: "Where are you going on holiday?"

B: "I don't know yet, maybe to Australia.

- 1) I went 2) I will go 3) I am going to go 4) I am going

7- What I liked most in him was his manner and care. He was the best friend I could have found.

- 1) negative 2) related 3) protective 4) dangerous

8- My sister's and my work are totally different, so we don't get much time together during the week days.

- 1) schedules 2) beginnings 3) plains 4) expressions

9- I want to buy a for her birthday because she loves to watch the stars in the sky.

- 1) planet 2) ring 3) telescope 4) microscope

Cloze test

There are many animals that died out many years ago. It means that they are not ...(55)... now. But many of animals are living in forests and plains today. We have to pay ...(56)... to these animals because some of them are endangered. All humans can help the ...(57)... if they do not destroy forests and cut trees.

10- 1) different 2) hopeful 3) alive 4) next

11- 1) hunter 2) attention 3) number 4) plan

12- 1) wildlife 2) place 3) city 4) life

Reading

When the sun shines, a leaf becomes a food factory. Sunlight comes into a leaf through the leaf's skin, which is clear like glass. Beneath the skin are millions of tiny 'bags' called cells. Inside the cells are small packages filled with a green stuff called chlorophyll. The chlorophyll catches sunlight.

Air comes into the leaf through many tiny openings. Water and minerals, moving up from the roots far below; flow through the leaf. The air and water mix together and flow into the cells.

Green chlorophyll, using sunlight for energy, changes water and a gas from the air (called carbon dioxide) into sugar. Some of this sugar is used by the plant as food. Some is mixed with minerals from the ground and changed into other kinds of food.

13- The passage says that leaves have a skin that

- 1) allows sunlight inside them 2) protects them from sunlight
3) is covered with chlorophyll 4) is filled with green stuff

14- Plants need energy to make food and they get this energy from

- 1) air 2) sunlight 3) chlorophyll 4) cells

15- The passage says that chlorophyll does not

- 1) catch sunlight 2) make sugar 3) mix water with gas 4) produce minerals