1- If we want to	animals, we should pay	attention to their homes an	d protect them.
1) defend	2) visit	3) travel	4) tell
2- Good humans alway	/s help a/ananim	al so that it can live longer.	
1) wild	2) many	3) near	4) injured
3- I don't an	y important thing in my ba	g. I just have some money in	
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
	go to the restaurant with y		
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	•		
B: "I don't know ye	t, maybe to Austr	ralia.	
1) I went	2) I will go	3) I am going to go	4) I am going
7- What I liked most in	ı him was his ma	nner and care. He was the b	est friend I could have found.
1) negative	2) related	3) protective	4) dangerous
8- My sister's and my w	vorkare totally di	fferent, so we don't get much	n time together during the week days.
1) schedules	2) beginnings	3) plains	4) expressions
9- I want to buy a	for her birthday beca	ause she loves to watch the s	tars in the sky.
1) planet	2) ring	3) telescope	4) microscope
		Ve have to pay(56) to the they do not destroy forests 3) alive	ese animals because some of them ar and cut trees. 4) next
<b>11-</b> 1) hunter	2) attention	3) number	4) plan
$1 \square 1$ ) wildlife	2) place	3) city	4) life
clear like glass. Ben with a green stuff ca Air comes into the l flow through the lea Green chlorophyll, u sugar. Some of this changed into other l	eath the skin are millions o illed chlorophyll. The chlor eaf through many tiny ope f. The air and water mix to using sunlight for energy, o sugar is used by the pla	f tiny 'bags' called cells. Ins ophyll catches sunlight. nings. Water and minerals, ogether and flow into the cell hanges water and a gas fron nt as food. Some is mixed	leaf through the leaf's skin, which i ide the cells are small pacakges filled moving up from the roofs far below ls. m the air (called carbon dioxide) int with minerals from the ground and
1) allows sunlight ins		2) protects them from s	unlight
3) is covered with chlorophyll		4) is filled with green stuff	
	1 1	his energy from	
1) air	2) sunlight	3) chlorophyll	4) cells
15- The passage says th	at chlorophyll <u>does not</u>		
1) catch sunlight	2) make sugar	3) mix water with gas	4) produce minerals