G12 lessons 1&2

A.	A. Vocabulary and structure								
1.	Kindnessenergy and strength in elderly people.								
	a. functions	b. combines	c. boosts	d. deserves					
2.	There are many things thatblood pressure such as drinking water and having enough sleep								
	a. belongs b. lowers		c. elicits						
3.	Listening to the adv	ening to the advice of older peopleour lives and makes us more experienced.							
	a. improves	b. forgives	c. generates	d. attempts					
4.		s by part of our blood or the things they need urgently.							
		b. regarding							
5.	In every country you	ı live, they teach childı	eir parents.						
			ace c. reply d. produce						
6.	Hafez is known to b	s known to be thefor many poets and authors around the world.							
	a. emotion	b. inspiration	c. appreciation	d. imagination					
7.	7. Many Iranian poets such as Hafez and Sa'adi have written aboutand emotions a lot.								
	a. cases	b. matters	c. ethics	d. patterns					
8.	We have much to le	arn from our parents ar	nd teachers about our.	to be proud of our past.					
	a. heritage	b. demands	c. brain	d. pauses					
9.	Many things like cu	lture and identity bring	a sense of	to the people of a country.					
	a. guideline	b. principle	c. memory	d. belonging					
10. Our elders have been bought up with a specific set of, values and principles.									
	a. vases	b. functions	c. signals	d. morals					
11	. The first English dic	etionary was	nearly 700 years	s ago.					
	a. achieved	b. compiled	c. informed	d. recommended					
12	. Many people who g	et older use a	glass to read news	papers, for it makes the words larger.					
	a. magnifying	b. elementary	y c. bilingual	d. hardworking					
13	. If I asked you about	a good English diction	nary, what would you .	?					
	a. collect	b. define	c. recommend	d. suppose					
14. Many dictionaryfor words contain good example sentences.									
	a. tenses	b. entries	c. parts	d. issues					
15	. Do you know that P	Cpersona	al computer?						
	a. figures out	b. stands for	c. works out	d. jumps into					
16	The numbers 2 &3 c	an make two	namely 23 a	nd 32 if they are not repeated.					
	a. combinations	b. introductions	c. application	ns d. positions					
17	7. The teacher told the students tothe chairs around his desk.								
	a. regard	b. arrange	c. combine	d. improve					
18. Shahnameh of Frdowsi which has been written nearly 1000 years ago is a valuableof									
Persian language.									
	a. treasure	b. process	c. arrangement	d. expression					
19. A hearing device helps people who arefrom hearing loss.									
	a. converting b. expecting c. generating d. suffering								
20. Whatwould you like to have if you had superhuman power?									
	a. productions	b. guidelines	c. matters	d. abilities					
2.1	Each year solutions	to many problems	hy scientis	ts all around the world.					

	b. find	c. are found		e been found					
	you met at th								
a. which	b. whose	c. whom	d. whe	ere					
B. Cloze passage									
• 0	e with us: their life exp	periences, their failu	ires and	23 and many more.					
	•			be cared for. Respect and					
care for26start with our parents as they are our first teachers in our life.									
23. a. types	b. proces	ses c. suc	cesses	d. elements					
24. a. of	b. to	c. in		d. for					
25. a. deserve	b. lower	c. exp	and	d. carry					
26. a. ideas	b. devices	c. elde	ers	d. orders					
C. Reading Comprehe	nsion								
Bacteria are extremely small living things. While we measure our own sizes in inches or									
centimeters, bacterial size is measured in microns. One micron is a thousandth of a millimeter a									
pinhead is about a	pinhead is about a millimeter across. Rod shaped bacteria are usually from two to four microns								
•		-	•						
•	long, while rounded ones are generally one micron in diameter. Thus if you enlarged a founded bacterium a thousand times, it would be just about the size of a pinhead. An adult human								
		· ·	•						
•	magnified by the same amount would be over a mile (1.6 kilometers) tall. From the bacterial point of view, the world is a very different place from what it is to								
	humans To a bacterium water is as thick as molasses is to us. Bacteria are so small that they are								
	influenced by the movements of the chemical molecules around them. Bacteria under the								
•	microscope, even those with no flagella, often jump about in the water. This is because they crash								
-	with the water molecules and are pushed this way and that. Molecules move so rapidly that								
	with the water molecules and are pushed this way and that. Molecules move so rapidly that within a tenth of a second the molecules around a bacterium have all been replaced by new ones								
	·								
even bacteria with	even bacteria without flagella are thus constantly exposed to a changing environment.								
27. Which of the fo	27. Which of the following is the main topic of the passage?								
a. The cha	aracteristics of bacteria	a b. Ho	b. How bacteria reproduce						
c. The var	rious functions of bact	eria d. Ho	d. How bacteria contribute to disease						
28. Bacteria are me	easured in								
a. inches	b. centim	eters	c. microns	d. millimeters					
29. Which of the fo	ollowing is the smalles	st?							
	a. A pinhead b. A rounded bacterium								
c. A micro	oscope d.	A rod-shaped bact	erium						
	30. In paragraph 2, the author compares water to molasses, in order to introduce which of the following								
	topics?								
=	a. The bacterial content of different liquids								
	b. What happens when bacteria are added to molasses								
	c. The molecular structures of different chemicals								
	fficult it is for bacteria		water						
3. 110 (7 0)									