Part A: Grammar & Vocabulary

16- 1) will happen

2) happens

1- I travelled through	Turkey by train because it	was way to	cross the country.
1) fast	2) faster	3) the fastest	4) as fast as
2- As he	to jump over the rope, he fe	ll and hurt himself.	
1) ran	2) was running	3) runs	4) was going to run
3- He lived	in a large house but then l	he moved to a small apa	artment in the capital.
1) himself	2) by himself	3) with herself	4) with himself
4- Because restaurant	hours by seaso	n, it's best to call ahead	before going.
1) organize	2) attend	3) exist	4) vary
5- Although we alway	s need extra drivers, we can	not guarantee	employment.
1) peaceful	2) various	3) endangered	4) continuous
6- Few people listen to of watching TV.	o a special radio	. these days, but my gra	andfather still listens to the radio instead
1) broadcast	2) communication	3) hospitality	4) suggestion
7- Picasso was a	of Spain, although h	e spent most of his life i	in France.
1) native	2) matter	3) sign	4) subject
8- "Could you	a list of all the things t	hat need to be done?'' ''	'Sorry, I'm too busy right now.''
1) check in	2) make up	3) fill in	4) grow up
9- His life	e wasn't very happy, so he do	ecided to put an end to l	his life.
1) domestic	2) cultural	3) popular	4) favorite
10- You should	medical help immediat	ely if you experience an	y chest pain or shortness of breath.
1) develop	2) imagine	3) seek	4) quit
11- You should be read	ly to change jobs	if you want to get to t	the top in business.
1) physically	2) frequently	3) interestingly	4) specifically
language has(13 language(14) According to the	3) existed at least as long very slowly from sounds, such his view, a simple system of	g as the modern huma ch as grunts, barks, and vocal communication	not disabled have the(12) to speak, n species. Most researchers believe that hoots, made by prehuman creatures. became more and more complex as the when or how this process(16)
12- 1) choice	2) ability	3) manner	4) image
13- 1) probably	2) similarly	3) generously	4) emotionally
14- 1) invented	2) translated	3) developed	4) recited
15- 1) reports	2) wonders	3) values	4) organs

3) happened

4) was happening

Part C: Reading Comprehension

A computer is a machine designed to perform work mathematically and to store and select information that has been fed into it. It is run by either mechanical or electronic means. These machines can do a great deal of complicated work in a very short time. A large computer, for example, can add or subtract nine thousand times a second, multiply a thousand times a second, or divide five hundred times a second. Its percentage of error is about one in a billion billion digits. It has been estimated that human beings making calculations average about one mistake per two hundred digits.

The heart of an electronic computer lies in its vacuum tubes, or transistors. Its electronic circuits work a thousand times faster than the nerve cells in the human brain. A problem that might take a human being two years to solve can be solved by a computer in one minute, but in order to work properly, a computer must be given instructions – it must be programed.

Computers can be designed for many specialized purposes – they can be used to prepare payrolls, guide airplane flights, direct traffic, even to play chess. Computers play an essential role in modern automation in many plants and factories throughout the world.

many plants and factories throughout the wo	orld.	
17- The use of computers for specialized purpose	es depends on the	
1) design of the computer	2) power used to operate the computer	
3) difficulty of the mathematical calculations	4) the ability of the programmer	
18- The passage implies that human beings differ	r from computers in that human beings	
1) make fewer errors	2) do not have to be programed	
3) work more quickly	4) understand their instructions	
19- The speed with which an electronic computer	r works depends on its	
1) vacuum tubes,or transistors	2) electronic circuits	
3) programmer	4) instructions	
20- A computer is a machine designed to		
1) perform simple calculations	2) design and store information	
3) perform work mechanically	4) do complicated work in a very short time	