TECHNOLOGIES OF THE FUTURE

1. FILL IN THE GAPS. ability, accelerator, believe, charge, chips, coffee, computers, constructed, disposal, distant, electric current, electric, electricity, electrons, energy, environment, explosion, get lost, hard disc, laser, last, machines, memory, natural, nowadays, pedal, phones, photosynthesis, prediction, radar, repetitive, replaced, robots sensors, solar, steering, store, survive, tasks, technology, temperatures, wave, wind

IBM company was the company that 1		the first
personal computer. Its pre	esident didn't 2	in computers
at home. However, his 3_	did	ln't come true and
4	there are computer 5	
everywhere, in our 6	makers	s, our fridges, our washing
7	, our cameras and our 8	In
the future, 9	will drive our cars, clean our houses,	
explore 10	planets, do all ki	nds of
11	and dangerous 12	, such
as bomb 13	for example. At	the moment, we can
14	information on a 15	in
our computer.		

2. FIND SYNONIMS TO THESE WORDS OR PHRASES.

far
a device that makes a car go faster
unnatural
destroying a bomb
somebody who knows everything about something
liquid that makes our cars run
Monotonous, repeating itself many times
a process in plants that changes light into food
3. ANSWER THE QUESTIONS.
a. Name gadgets in our homes that have computer chips.
b. Name a repetitive job.
c. What will computer programs do in the future?
d. What is the difference between a robot and a human?
e. Name different examples of clean energy?