Write the task number and your answer

Task 1)

Match the vocabulary with the correct definition and write a-h next to the number 1-8.

1	huge	a.	a task which is difficult but stimulating
2	to cope	b.	very big
3	to tie (something) down	C.	to confront a problem successfully
4	a pattern	d.	to attach something with ropes so that it cannot move
5	a challenge	e.	a regular or repeated way in which something is done
6	a tool	f.	artificial intelligence
7	robotics	g.	an instrument that helps us do a task
8	AI	h.	the design and construction of robots

used to

2)

Complete the sentences with the affirmative, negative or interrogative form of used to and the words in brackets. Use contractions where possible.

used to didn't use to didn't use to Did they use to used to did you use to didn't use to used to

1. David Beckham	play for Manchester United.
------------------	-----------------------------

2. We	have a computer, but we do now.

3.	(they)	work	together?
			The second secon

- 4. That restaurant be a clothes shop.
- 5. She like him, but now they're married.
- 6. Where (you) go to school?
- 7. There be a police station here.
- 8. I like vegetables, but I do now.

3)

Read the text and write the correct form of the word in brackets to complete the gaps. Look at the example at the beginning of the text.

Many scientists reel	very EXCITED (EXCI	ite) about the future of robots. According to L	I NICK Hawes,
robots are going to b	e of great	(IMPORTANT) in many industries. H	lowever, one thing
that was	(PROBLEM)	for scientists was the fact that robots could or	nly work for two
hours and do one sp	ecific task. It was imp	portant to invent a robot that had the	(ABLE)
to function for more t	han two hours and so	o Bob the robot was invented. A robot which c	an function for a
(LONG) of time superi	ior to two hours can begin to learn new things	. The
(OBJECT) of the Bob	the robot project is to see if Bob can learn about	out his environmen
by seeing what is go	ing on around him. It'	's probable that most robots will be	(LIKE)
how many people im	agine them and most	t will not look like humans at all. Although ther	e are some
advantages to having	g robots which look lik	ke humans, robots that look more like machin	es than people
shouldn't be seen	(NE	EGATIVE). Dr Hawes thinks that the future of r	obot technology is
very important, and t	his should give	(ENCOURAGE) to students wh	o are interested in
this field.			

4)

1.	People think that robots are going to have a big effect on some areas of our lives in the future.	True	False
2.	According to Dr Hawes, robots were limited because they could not work for a long period of time.	True	False
3.	There was little interest from newspapers and TV when Bob the robot started working.	True	False
4.	A robot normally has no problems functioning in a place where human beings live and work.	True	False
5.	If a robot can function for a longer period of time, it can learn new things it didn't understand before.	True	False
6.	Dr Hawes says that the majority of robots in the future will look like human beings.	True	False
7.	The next thing that needs to be done with Bob the robot is to make him able to work for a longer period of time.	True	False
8.	Dr Hawes thinks that only a small team of experts should work on this technology.	True	False