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## THE FUTURE

What is the future of artificial intelligence (AI)?

Expedite tasks and jobs in order to reduce an estimated time for this action

Will robots become as intelligent as humans?

yes, we also think that it will be superior to that of humans because it will evolve a lot

## Vocabulario

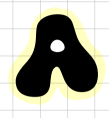
watch the vocabulary with the correct definition and write a-f next to the numbers 1-6

1.	В	a robot	;	A.	an e	nemy	у.	

- 2. C an algorithm B. a computer-controlled machine which can perform jobs without human input. It may have a human-like body.
- 3. D artificial C mathematical instructions which help a intelligence (AI) computer calculate an answer to a problem.
- 4. F a drone D. the field of science concerned with producing machines with qualities of the human mind, e.g. The ability to understand language.
- 5. A a foe E. independent, with the power to make your own decisions.
- 6. E autónomos F. fan aircraft wthout a pilot which is controlled by a human

ROBOTS: friend or fee?
What is the future of artificial intelligence (AI)? Will it be possible for robots to be autonomous? If so, when wil that happen and will it be a good thing? We asked four experts what they think.

I would say that we are quite a long way off developing the computing power or the algorithms for fully autonomous Al, though, I do think it will happen, within the next thirty or forty years. We will probably remain in control of technology and it will help us solve many of the world's problems. However, no one really knows what will happen if machines become more intelligent than humans. They may help us, ignore us or destroy us. I tend to believe AI will have a positive Influence on our future lives, but whether that is true will be partly up to us.





I have to admit that the potential consequences of creating something that can match or surpass human intelligence frighten me. Even now, scientists are teaching computers how to learn on their own. At some point in the near future, their intelligence may well lake off and develop al an ever-Increasing speed. Human beings evolve biologically very slowly and we would be quickly superseded. In the short term, there is the danger that robots will take over millions of human jobs, creating a large underclass of unemployed people. This could mean largescale poverty and social unrest. in the long term, machines might decide the world would be better without humans.

Personally, I think It's fascinating to consider how we'll speed up our evolution as a species by augmenting our bodles. Imegine If you could Implant a computer inside our brain Soon we'll be able to do just that and enhance our mathematical ability, audiovisual perception and our memory, and this idea is only going to become more and more, commonplace. AI is also popping up in the world around us. recent developments include self-driving cars and drones carrying life-saving equipment to people at sea, Granted, there have been a few teething problems: one woman who was a sleep on the floor had her hair eaten by her robot vacuum cleaner and there have been fatal accidents with self-driving cars. But progress always comes at a cost, and for me the advantages far outweigh the disadvantages.



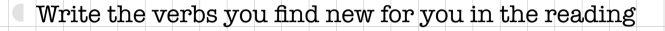


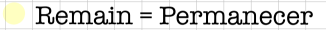


I'm a member of the Campaign to Stop Killer Robots. Forget the movie image of a terrifying Terminator stamping on human skulls and think of what's happening right now:

Military machines like drones, gun turrets and sentry robots are already being used to Kill with very little human input.

The next step will be autonomous "murderbots". Following orders but ultimately deciding who to kill on their own. It seems clear to me that this would be completely unethical and dangerous for humanity. We need to be very cautious indeed about What we ask machines to do.





Knows = Sabe

Surpass = Superar

Increasing = Creciente

Slowly = Despacio

Quickly = Rápidamente

Unemployed = Desempleado

Bodles = Cuerpos

Able = Capaz

Popping = Aparecer

Outweigh = Pesar más

Murderbost = Asesino







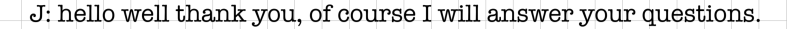


Γ

nea	d the text and answer.	6
	at are some aspects you consider important in experts opinion? te the quote and explain with your words.	
	no one really knows what will happen if machines become more intelligent than humans. They may help us, ignore us or destroy	
	It is true that it is not known what will happen in the future with the machines but so that they do not "destroy" us, they must be programmed well, so that they do not get out of control	4
	In the short term, there is the danger that robots will take over millions of human jobs, creating a large underclass of unemployed people	
3	Regarding this point, it is true that if technology advances uncontrollably, robots are going to take some jobs from humans, at the moment there are already several intelligences such drawing pictures, gpt chat and many more.	
	Imegine If you could Implant a computer inside our brain Soon we'll be able to do just that and enhance our mathematical ability, audiovisual perception and our memory, and this idea is only going to become more and more, commonplace.	
	This paragraph seems very interesting to me since it tells us about a computer that would come inside the brain, this would be very useful and great.	*
	Military machines like drones, gun turrets and sentry robots are already being used to Kill with very little human input. The next step will be autonomous "murderbots". Following orders but ultimately deciding who to kill on their own.	
	This paragraph is very true, if technology advances, there	5

## DIALOGO

A: Hello, how are you? Can I ask you two questions about artificial intelligence?



A: What do you think is the future of artificial intelligence?

J: Expedite tasks and jobs in order to reduce an estimated time for this action

A: Well and the other question is Will robots become as intelligent as humans?

J:yes, we also think that it will be superior to that of humans because it will evolve a lot

A: thanks for answering them

J: you're welcome, but I would like to know what you think of these questions?

A: Well, regarding the first question, I think that apart from facilitating our tasks, jobs and others, we will find different ways to do them.

A: and the last one, I think that intelligence is based on human knowledge but it can be far superior to that of humans.

J: It's true, thanks, well, I'll say goodbye, bye..

A: bye...