INVENTIONS

INSTRUCTIONS: Read both descriptions and complete them using the sentences from box.

who doesn't accept errors which is hardly surprising which he called the Waterboxx where few native speakers work as English teachers which is one of the driest regions on Earth which is increasingly important in his country which are already in its database where there is little water

whose previous job was exporting flowers which have been destroyed by heavy industry over recent years

	ENGKEY	
The kids think that their teac	her sounds rather robotic today,1)	She's short, white and
	ey, the brainchild of Doctor Choi- taek. A government, 2)	ment scientist from Korea. Doctor Choi-
	cost of one of these machines - at 10 million won	(about \$9000) each . Engkey isn't the
cheapest teacher around. Bu	t the cost is worth it because a robot can go to i	slands and rural areas 3)
	Once there, it can get to work. And it	
students sometimes don't ex are met with a strict "Not go	pect. Engkey is the sort of teacher 4) od this time!".	and pronunciation mistakes
However, there are some dra	wbacks to using a robot teacher. The main one	is that Engkey can only correct mistakes
5)	That's one reason it can't interact with the s	students all the time. Nevertheless, the
	bots like this in the classroom in the future. So p	perhaps Engkey really does represent the
Koreans are hoping to use ro future of classroom teaching	rigina di mangana di mangani katawa na mangana katawa na mangana na katawa na katawa na mangana na mangana 🕏	perhaps Engkey really does represent the
future of classroom teaching	WATERBOXX	
future of classroom teaching Many countries need a large	WATERBOXX part of their water for farming. To solve this, Pic	etr Hoff has come up with an intriguing
future of classroom teaching Many countries need a large	WATERBOXX part of their water for farming. To solve this, Pic It is basically a bucket that has a cover	etr Hoff has come up with an intriguing
future of classroom teaching Many countries need a large innovation 1) In the centre there is an oper	WATERBOXX part of their water for farming. To solve this, Pie It is basically a bucket that has a coverning to plant a tree.	etr Hoff has come up with an intriguing r with two holes in it to catch rainwater.
Many countries need a large innovation 1) In the centre there is an oper It enables plants to grow and	WATERBOXX part of their water for farming. To solve this, Pic It is basically a bucket that has a cover	etr Hoff has come up with an intriguing r with two holes in it to catch rainwater. like the Sahara, 3)
Many countries need a large innovation 1) In the centre there is an oper It enables plants to grow and	WATERBOXX part of their water for farming. To solve this, Pic It is basically a bucket that has a cover ning to plant a tree. I survive in areas 2)	etr Hoff has come up with an intriguing r with two holes in it to catch rainwater. like the Sahara, 3) o enormous numbers of people
Many countries need a large innovation 1) In the centre there is an open It enables plants to grow and worldwide. Mr. Hoff believes	WATERBOXX part of their water for farming. To solve this, Pic It is basically a bucket that has a cover ning to plant a tree. I survive in areas 2) It is a breakthrough that could bring salvation to	etr Hoff has come up with an intriguing r with two holes in it to catch rainwater. like the Sahara, 3) o enormous numbers of people f the world's forests 4)

