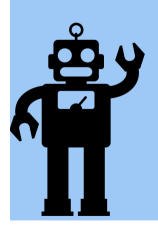
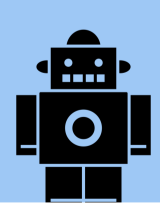
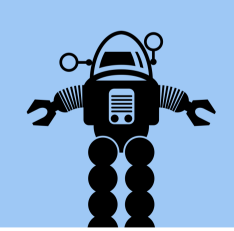


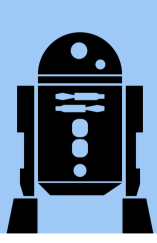
CONTENT

My invention	P.1-2	Disadvantages of robots	P.7-8
It's key features	P.3-4	Advantages of robots	P.9-10
My opinions about robots replacing teachers	P.5-6	Facts about robots	P.11-12
teachers		Summary	P.13-14





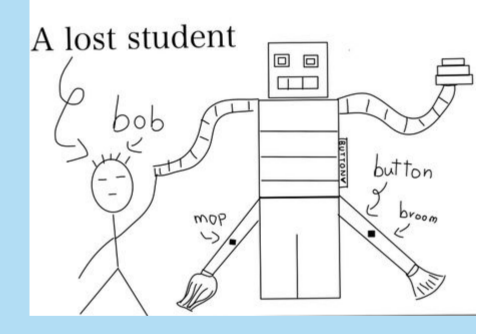




MY INVETION

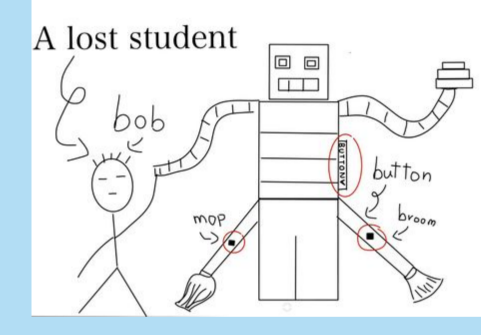
TENTACLES

I designed a robot named TENTACLES. It can help teachers and students to find lost students with its long and stretchy hands to carry books for the teachers and help clean the floors to reduce the janitor's work.



ITS KEY FEATURES

If you need the robot to do many things at the same time, you can press the button on its body to unlock more hands! If you don't need the robot to clean anymore, you can always press the button on its stick to put it back in.



MY OPINION ABOUT ROBOTS REPLACING TEACHERS

Even with this new invention of mine, I don't think robots can replace teachers in the near future because they have no feelings or empathy. They can't understand and help students if they don't have feelings and teachers will lose their jobs and we don't want that for our amazing teachers. To conclude, I don't think robots will replace teachers.







DISADVANTAGES OF ROBOTS

Robots may be helpful and have better quality in work BUT they are very expensive, need a supply of power and need maintenance to keep them. Think twice before you buy or make one!





ADVANTAGES OF ROBOTS

Robots are also used in factories to manufacture things like cars, candy bars, and electronics. Robots are now used in medicine, for military tactics, for finding objects underwater and to explore other planets. Robotic technology has helped people who have lost arms or legs.





FACTS ABOUT ROBOTS



Unimate

The FIRST robot was made by George C.Devol, an inventor from Louisville, Kentucky who named it Unimate.



Sophia is considered the most advanced humanoid robot (made in HK).

Sophia



R2-D2 is the most famous robot.



Ameca is the world's most realistic humanoid robot.

R2-D2

Ameca

SUMMARY

If you are interested in robots, this book is for YOU!

I designed a robot named TENTACLES. It can help students and teachers in different ways.

You can read and find out to see if you agree with my opinions on robots. You can also find out about their advantages and disadvantages.

Don't forget to check the facts of robots!

