

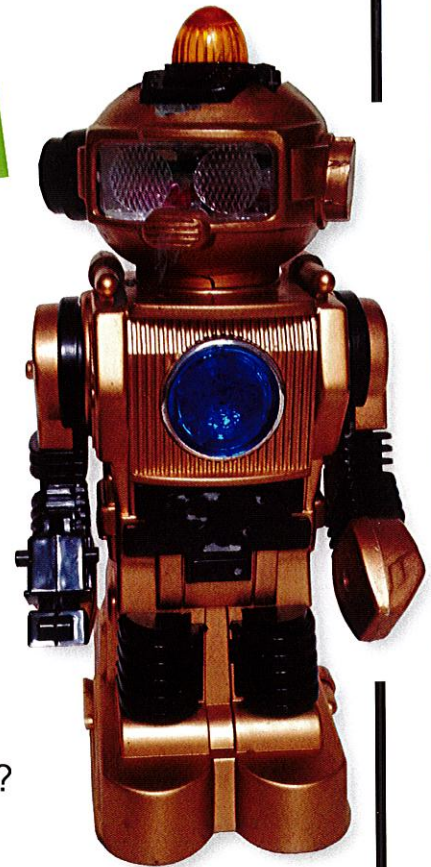
Wanted

Classroom robot designer

Once there were only the three Rs—reading, 'riting' and 'rithmetic'—in the classroom. Now a fourth R—robots—is set to change all that forever!

Robots already help to make things in factories, they explore the deep oceans and outer space and help doctors operate on sick people. So why can't robots help students to learn at school?

Imagine how much fun learning could be with your very own robot. Would you like to help design a classroom robot? What things would you like your classroom robot to do?



Robots in Classrooms (RIC) needs your help!

We want to design the ultimate classroom robot for the 21st century. Enter now to win a place on our robot design team.

Tell us in 150 words or less why you should be on our team. What sets you apart from everyone else? What can you contribute?

Our panel of judges will reward original ideas, unique skills and the ability to work with others.

Win a place on our team!

If you are aged between 7 and 14, live in Australia and would like to enter, visit www.ric.edu.au and follow the links.

OR download the entry form and email it to RIC@robotos.edu.au

Entries close 31 May 2017.

The names of the 10 lucky winners will be posted on our website on 30 June 2017.