

**If we can't find you,
we can't help you.
Register with LOCATE
in case there's an
Emergency.**

WHAT IS LOCATE?

LOCATE is a new online service from the Foreign Office that lets you register your whereabouts while you're abroad.

So, if you're caught up in a crisis where you are living, British consular officials are able to contact you to help and can let family and friends know that you are safe.

WHY SHOULD I SIGN UP?

Although it's unlikely that you would become involved in a situation requiring consular help, you can never predict what might happen.

Natural disasters or outbreaks of civil unrest, for example, could mean that a situation could change very quickly in any country. And if you are heading off the beaten track, LOCATE lets you explore far-flung places in the knowledge that you can be more easily located in the event of a crisis.

HOW DO I SIGN UP?

You need to register the details of your residence and the person(s) living with you. Just visit www.fco.gov.uk/travel and click on 'LOCATE' to sign up. You can also register details of your family and friends so that they can be contacted with news in the event of you being affected by an incident abroad.

Sign up at
www.fco.gov.uk/travel

and click on
LOCATE



RGBB are sponsoring students from the British International School by providing NXT Mindstorms robots for their Robotics Club. Pictured above, some of the students demonstrated their remarkable abilities with various robots.

Although the club was only founded last October, the students from the school have had quite a successful year. In the First Lego League contest, a BIS-R team won an award for the best research project, and at the recent Robocup Junior Competition a team aspired to the title of Saudi Arabian Girls' Champions. Unfortunately, as an international school they are not permitted to represent Saudi Arabia at the world championships being held in China, in July.

The BISR students have spent countless hours preparing for these competitions, and have enjoyed having the opportunity to put their robots to the test at national level. This new dimension to scientific learning may prompt some of the students to consider a career in the sciences and engineering, but first of all it is great fun.

**RGBB
sponsor
BISR
Robotics
Teams**

