G4G@WORK DAY AT AIG IN CROYDON!

AIG AND GREENLIGHT FOR GIRLS (g4g) ARE WORKING TOGETHER TO HELP INSPIRE YOUNG WOMEN IN STEM

Role model professionals from AIG & g4g will lead a series of workshops related to Science, Technology, Engineering and Maths (STEM) and showcase how science links to everything around us! Students who take part in our signature discovery event will also be given their very own lab coat to customize and take home.



JOIN US AT AIG TO BE A PART OF THE FUN!

A GLIMPSE INTO SOME OF THE WORKSHOPS...

Science in Everyday with Daisies: A daisy represents a great deal – from mathematics & science in nature, to a symbol of possibilities, freshness & youth. We will explore our signature daisy experiment & watch as our favourite flower transforms before our eyes!



Coding Challenge: Girls will be able to be a programmer for a day as they learn the technology and knowledge behind coding!

Virtual Reality AIG HAKA 360°: The AIG HAKA 360° is a cutting-edge virtual reality app which allows you to experience the sensation of being on the field during a live HAKA performance with the All Blacks!

g4g DNA Necklace Experiment: Girls will learn about the molecules of life as they extract their own DNA... that's right, we said their OWN DNA... and wear it as a pendant as fun (and scientific) jewellery!







WHEN & WHERE

Friday 13 October 2017 9:30am - 3pm

AIG, 2-8 Altyre Road, Croydon Surrey CR0 9JQ

WHAT

A free, full-day event of interactive, hands-on fun with Science, Technology, Engineering and Maths

WHO

We are inviting 50 girls aged 11-15 from the local community

THE G4G STORY...

began about 6 years ago, since then we have reached more than 15,000 students by conducting 140+ hands-on events with 3,500 volunteers across 6 continents.

AIG PARTNERSHIP

AIG is proud to support g4g. Making a positive impact in the communities where we live and do business has always been a top priority of AIG.

To register your interest for this event, please reply to the email or contact:

info@greenlightforgirls.org

