

Leading Independent Day School for Girls aged 11-18



FRANCIS HOLLAND SCHOOL
REGENT'S PARK



OPEN EVENTS 2013

11+ OPEN MORNINGS

20TH SEPTEMBER

10TH, 18TH OCTOBER

8TH, 15TH NOVEMBER

11+ OPEN EVENING

26TH SEPTEMBER 5.30PM

SIXTH FORM

15TH OCTOBER 5.30PM

To book a place please contact the Registrar, Mrs Sandy Bailey.

020 7723 0176 registrar@fhs-nw1.org.uk

www.franchisolland.org.uk

Reg. Charity No 312745

Top scores for Francis Holland's maths student

Year 10 student at Francis Holland School, Regent's Park, Xiusi Li, ranked amongst the top 200 students in the country for her ability in maths following her recent high score in the Intermediate Maths Challenge (taken by the top third of pupils nationally in year 11 or below). Xiusi's achievement is even more significant given she is currently in year 10. Following her exemplary score here, she was then invited to attend the prestigious Summer School in July.

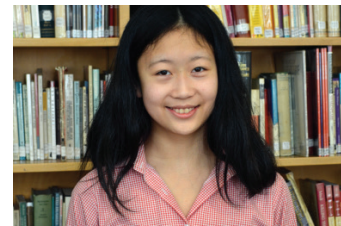
Mrs Vivienne Durham, Headmistress said, "We have many highly talented mathematicians at Francis Holland. We are immensely proud of Xiusi and wish her every success at the Summer School."

At Francis Holland the girls study within a relaxed and caring environment where they are highly motivated and enjoy success. News of Xiusi's recent success has even reached her native China. The national Chinese TV channel (China Central TV Beijing) visited Francis Holland to interview Mrs Martin, Head of Maths, and discover more about the UK's attitude to the Maths Olympiad.



China TV interviewing Mrs Martin and Miss Murugan at Francis Holland School.

China is no stranger to success in maths having come first twelve times in the International Mathematical Olympiad over the past fourteen years. Xiusi may now have a chance to represent the UK at the next International Mathematical Olympiad in Colombia in 2014, if she continues to produce top scores. UK universities also take into account the results of the Maths Olympiad when selecting the very best candidates.



FHS pupil Xiusi Li (Year 10).