



**"Our priority is to ensure that students, staff and parents are proud to belong to The Quest."**

**Mr Andy Crofts**  
Principal, The Quest Academy



## TEACHER OF MATHEMATICS

**Location:** London Borough of Croydon  
**Contract type:** Permanent, Full Time  
**Start Date:** 1<sup>st</sup> September 2018  
**Salary:** Outer London, negotiable on the main or upper pay scale.  
MPS1 – UPS3 (£26,662 - £42,498).

The Quest Academy was opened in September 2010 and has made rapid progress to become a "good school" (Ofsted June 2015) with above average progress (P8 was +0.46 in 2017) and excellent A level results: A\* - E 100% and A\* - C 82% in 2017.

Students and staff moved into a £16m new "state of the art" building in September 2014 to add first class facilities to a first class teaching environment.

Quest is an Academy on a journey to excellence. We are quite clear that the purpose of our journey is to provide a high quality, all-round outstanding education for our pupils, present and future, in a calm yet exciting learning environment.

We require an ambitious and talented Maths graduate who wants to teach across the age and ability range to Key Stage 5.

Evidence will be required of successful performance and the candidate's impact on student outcomes.

We are offering this exciting opportunity to someone who is passionate about encouraging every child to reach their true potential within a supportive academic environment.

Full details, an application form and job description are attached or available from our website [www.thequestacademy.org.uk](http://www.thequestacademy.org.uk) – or via Georgina Bolter at the contact details below.

Please return forms to: Georgina Bolter, c/o The Quest Academy, Farnborough Avenue, Croydon, CR2 8HD. Telephone: 0208 768 3352 or email: [gbolter@thequestacademy.org.uk](mailto:gbolter@thequestacademy.org.uk).

**LEARNING CHANGES LIVES**

Principal: Mr Andy Crofts

Farnborough Avenue, Selsdon CR2 8HD [www.thequestacademy.org.uk](http://www.thequestacademy.org.uk)