

The Further Mathematics Support Programme

Year Twelve Problem Solving Workshops with Maths Admission Test Preparation

A series of workshops aimed at developing skills in problem solving, proof and communication in mathematics linked to MAT Oxford & Imperial entrance papers for students currently in year twelve.

Venue: Monk's Walk School, Welwyn Garden City AL8 7NL



Dates

4pm – 6pm Wednesday 13th June,

4pm – 6pm Wednesday 27th June,

4pm – 6pm Wednesday 11th July,

It is expected that 3 further sessions will be arranged in September / October, including a session on interview preparation.

Who is eligible?

This series of workshops is for students Hertfordshire, Harlow and Luton, but any state funded schools may send students as long as they can arrive at the venue by 4pm. Schools may apply for up to 8 places.

If you have more than 8 students who are interested, then please contact Val Pritchard on valpritchard@furthermaths.org.uk

Course aims:

- allow students to attempt problems both in groups and on their own
- get students thinking about writing and presenting their solutions to problems
- give students a chance to explore areas of maths not in the standard curriculum
- give students a chance to look at questions from MAT examinations



Application:

Places are limited and we expect most students to attend all sessions, please indicate on the application form if there are dates for which students will not be able to attend. This event is provided for students at state schools free of charge. Students will need to complete a parental consent form which will be sent by email to staff to pass on.

To apply, teachers need to complete the online form on behalf of their students at:

<https://goo.gl/forms/6X6sZ2LRIZI0JuZ32>

Presenters:

Val Pritchard: FMSP Area Coordinator

Jill Thomson: FMSP Associate

Venue information

Monk's Walk School, Knightsfield, Welwyn Garden City, Hertfordshire AL8 7NL

Telephone number: 01707 322846

Further information

For more information email valpritchard@furthermaths.org.uk