



The Further Mathematics Support Programme

Anamorphic Art

Trinity School, Tuesday 3rd July 2018 1:30pm – 3:45pm

A FREE enrichment event aimed at Year 8 students to enthuse and inspire them about their study of mathematics.



Anamorphosis is a technique for transforming pictures. Usually the transformation turns a 3D scene into 2D, or produces an image which is impossible to interpret without the details of the transformation.

During the workshop, all participants will produce an anamorphic image. We will also explore anamorphic pictures on a cone and all students will produce conical anamorphic pictures.

Enthuse and inspire your Year 8 students with this opportunity!

Important information:

- This event is being organised by the Further Maths Support Programme (FMSP) and Trinity School. All participating schools must be registered with the FMSP. This is free and quick at www.furthermaths.org.uk/register
- An adult from each school must accompany and be responsible for students throughout the event.
- Light refreshments will be provided, but students may want to bring water.

Venue: Trinity Concert Hall, Trinity School, Shirley Park, Croydon, CR9 7AT.

For directions to the venue, please click [here](#). On arrival, all teachers will need to sign in at the main reception. Arrival is from 1:15pm only.

Parking is limited at the school, however it is also possible to park on local roads.

To book a place, please click here: <https://goo.gl/forms/BHF3mD3tHMsZO3BF3>

For further information, please email Sinead Vaughan: sineadvaughan@furthermaths.org.uk

Or Helen Ward hxw@trinity.croydon.sch.uk