

Developing Excellence in Maths Teaching in Oldham

Date of Next Session: 18th June 2019

Time: 4.00pm to 5.30pm

Venue: The Blue Coat School, Egerton Street, Oldham, OL1 3SQ

Geometry

Arcs
Perpendicular
Dilation
Translation
Corresponding
Prism
Pyramid
Cylinder
Similar
Chord
Reflection
Rotation
Rhombus
Tangent
Congruent
Transversal
Postulates
Angles
Polygon
Isosceles
Secant

- (a) A detailed look at our understanding of geometry using a problem solving approach.
- (b) Part 2 of the work on the Unit Circle for deeper understanding of trigonometry, focusing on developing graphs.**

**** please note that attendance at Part 1 is not a pre-requisite, this works as a discrete unit.**

There will be resources to take away and trial at schools for this, in preparation for future discussions.

For further information and to confirm your attendance, please email our training co-ordinator, Mireille Mawdsley, on: mmawdsley@cranmeredt.org

Alternatively, please call Mireille on her direct line 0161-785-5062 to reserve your place.