



Outline of the 1st day Introduction to GeoGebra

Morning

Section	Topic	Time
Opening	Mirror problem	20 min
Introduction	Intro GeoGebra and Downloading	20 min
Exploration	Construct Rectangle (drag test)	20 min
Guided Practice	Triangle Inequality Theorem	60 min
Practice Block 1	Reflections, Translations, Rotations Reflections over two parallel and intersecting lines,	45 min

Afternoon

Section	Topic	Time
Guided Practice	Exploring symmetry and Transformations with images	45min
Guided Practice	Visualizing Expressions, Transformations of linear	60 min
Practice Block 2	Exeter computer labs linear investigation	60 min
Closing	Lizard Tessellation	30 min