

**AS Level Further Maths**

Finding the argument of Z	
Multiplying complex numbers	
Dividing complex numbers	
Solving polynomial equations with real root and given interval	
Using interval bisection	
Using Newton- Rahson Process	
General equation of a parabola: Focus and directix	
Finding the Normal to C.	
Polynomial equations with real coefficients	
Argand diagrams	
Equation for a rectangular hyperbola- finding tangent	
Equation for rectangular hyperbola- finding tangent of Q	
Finding coordinates of R- rectangular hyperbola	