α	β	γ	δ	Е	ζ	η	θ	ı	к	λ	μ	v	ξ	0	π	ρ	σ	τ	υ	φ	χ	Ψ	ω
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"The mathematician's patterns, like the painter's or the poet's, must be beautiful: the ideas, like the colours or the words, must fit together in a harmonious way. Beauty is the first test." G H Hardy

Further Maths A2 (D1M2FP2) Assignment $\alpha \delta$ (alpha delta) Due w/b 8th May 18

The three papers are that part of this assignment are;

D1 January 2014(IAL) M2 January 2014(IAL) FP2 Summer 2013 (Withdrawn)

Resits C3 Summer 2014 (R) C4 Summer 2014 (R)

Focus Topic of the week

Polar coordinates

http://www.madasmaths.com/archive/maths_booklets/further_topics/various/polar_coordinates_exa m_questions.pdf qs 16-19