

α	β	γ	δ	ε	ζ	η	θ	ι	κ	λ	μ	ν	ξ	\omicron	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 (D1 M2 FP3) Assignment $\alpha \gamma$ (alpha gamma)

Due w/b 30th April 18

The three papers are that part of this assignment are;

D1 Summer 2013

M2 Summer 2013

FP2 Summer 2013 (R)

Resits

C3 Summer 2014

C4 Summer 2014

Focus Topic of the week

M2 power

http://www.madasmaths.com/archive/maths_booklets/mechanics/m2_power.pdf

QS 13-16



ASSIGNMENT

COVER SHEET

Name _____ Maths Teacher _____

Please tick honestly:

	Yes	No - explain why.
Have you answered every question?		
Have you ticked/crossed your answers using the answers given?		
Have you corrected all the questions which were wrong?		

How did you find this assignment?



Use this space to outline any problems you've had, how you overcame them as well as the things which went well or which you enjoyed/learned from.

A large, empty rectangular box with a black border, intended for the student to write their response to the question above.