

Edexcel Igcse Further Pure Mathematics Answers

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further pure 1 - mathsbox - further pure 1 summary notes 1. roots of quadratic equations for a quadratic equation $ax^2 + bx + c = 0$ with roots α and β sum of the roots product of roots

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gce further mathematics (6360) - filestorea - further pure 2: contents chapter 1: complex numbers 4 1.1 introduction 5 1.2 the general complex number 5 1.3 the modulus and argument of a complex number 6 1.4 the polar form of a complex number 8 1.5 addition, subtraction and multiplication of complex numbers of the form $x + iy$ 9 1.6 the conjugate of a complex number and the division of complex numbers of the form $x + iy$ 10 1.7 products and ...

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pure further mathematics 1 revision notes - fp1 june 2016 sdb 3 1 complex numbers definitions and arithmetical operations $i = \sqrt{-1}$, so $i^2 = -1$, $i^3 = -i$, $i^4 = 1$, $i^5 = i$, $i^6 = -1$, $i^7 = -i$, $i^8 = 1$, $i^9 = i$, etc.

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