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OK7SDL - PATRICK SOSA

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OCR C1 (Core 1) Revision Sheet OCR C2 (Core 2) Revision Sheet OCR C3 (Core 3) Revision Sheet OCR C4 (Core 4) Revision Sheet OCR FP1 (Further Pure 1) Revision Sheet (3x3 matrix inverter is here) OCR FP2 (Further Pure 2) Revision Sheet OCR FP3 (Further Pure 3) Revision Sheet OCR M1 (Mechanics 1) Revision Sheet (incomplete)

Pure core 1 Study guides, Revision notes & Summaries - Stuvia

A Level Page

AS PURE MATHS REVISION NOTES 1 SURDS • \sqrt{A} root such as 3 that cannot be written exactly as a fraction is IRRATIONAL • An expression that involves irrational roots is in SURD FORM e.g. $2\sqrt{3}$ • $\sqrt{3} + 2$ and $3 - \sqrt{2}$ are CONJUGATE/COMPLEMENTARY surds - needed to rationalise the denominator

Revision Notes: Core 1: Content and Links: MathedUp - Revision Exam Solutions Tutorials Hegarty Tutorials - Edexcel: Teacher Resources Topic Worksheets Exam Questions by Topic: AQA Exam Papers Other Exam Papers Harder Practice Papers: Facts to Remember: Revision Notes v1 Revision Notes v2: Core 2: Content and Links: MathedUp - Revision

AS PURE MATHS REVISION NOTES

Edexcel Core Pure Maths 1 SolutionBank - PMT

(1)(1) $5 \ 2 \ 2 \ 2 \ x \ x \ x \ - \ + \ - \ +$ in partial fractions. Solution: The degree of the numerator, 2, is less than the degree of the denominator, 3, so we do not need long division and can write (1)(1) $5 \ 2 \ 2 \ 2 \ x \ x \ x \ - \ + \ - \ + \ 2 \ 1 \ 1 \ x^2 \ Bx \ C \ x \ A \ + \ + \ - \ \equiv$ multiply both sides by $(1-x)(1+x) \Rightarrow 5 - x + 2x^2 \equiv A(1+x) + (Bx+C)(1-x)$

Pure 1 Pure 2 Stats 1 Stats 2 Mech 1 Mech 2 Core Pure 1 Core Pure 2 Further Pure 1 FS1 FM1 FM2 D1 Revision Resources. You can find 'Full Coverage' exam compilations here. These aim to include an example question for each type of question that might be seen in an exam. Looking for legacy (pre-2017) A Level resources? Click here. Other Resources ...

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OCR Maths Core 1 Differentiation A level maths. Examples from past papers. Maths revision. *HOW I GOT AN A* IN PSYCHOLOGY A-LEVEL / REVISION ADVICE EdExcel AS-Level Maths June 2018 Paper 1 (Pure Mathematics) MY-EXAM-SECRETS-#001 | REVISION NOTES AT UNIVERSITY VS A-LEVEL (u0026 TEACHING-JOB APPLICATIONS-UPDATE) AQA GCSE CHEMISTRY 1 (C1) COMPLETE*

REVISION NOTES

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1 6. 12. (iv) $64 \ 64 \ 4 \ 16. \ 2 \ 3 \ 1 \ 3 \ 2 = 2 = () = (v) \ 125 \ 1 \ 125. \ 2 \ 3 \ 2 \ 3 - =$ since . minus. means . turn upside down . $3 = 1 \ 5. \ 2,$ since 3 on bottom of fraction is cube root, $125 = 5 = 1 \ 25.$ Example: Express (16. a) \div (8. b) as power of 2. Solution: $(16a) \div (8b) = (24)a \div (23)b = 24a \div 23b = 24a - 3b.$ Example: Find x if $92x = 27x + 1.$

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AS PURE MATHS REVISION NOTES
On this page you will find a complete set of lesson notes for the A Level Maths syllabus as taught from September 2017. These notes are lessons delivered by myself to my own students so if you have missed any lessons or just feel the need to brush up, please take a look.

A Level Maths Revision Notes - A Level Maths Revision
Pure 1 Pure 2 Stats 1 Stats 2 Mech 1 Mech 2 Core Pure 1 Core Pure 2 Further Pure 1 FS1 FM1 FM2 D1 Revision Resources. You can find 'Full Coverage' exam compilations here. These aim to include an example question for each type of question that might be seen in an exam. Looking for legacy (pre-2017) A Level resources? Click here. Other Resources ...

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Core 1 (Edexcel) Revision | Teaching Resources

-1: note that this does not mean '1 over f'. The graph of $y = f^{-1}(x)$ is the reflection in $y = x$ of the graph of $y = f(x)$. To find the inverse of a function $x \rightarrow y$ (i) interchange x and y (ii) find y in terms of x . square add 1 multiply by 3 subtract 2 multiply by 3 subtract 2 multiply by 3 subtract 2 square add 1 square add 1

Pure Core 3 Revision Notes - StudyWise

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A Level Page

This page lists recommended resources for teaching Edexcel Further Pure 1, organised by topic. If you're looking for FP2 resources, there's a good selection here from Suffolk Maths and a couple of revision links at the bottom of this page. Huge thanks to all individuals and organisations who share teaching resources.

Resourceaholic: Further

Revision Notes: Core 1: Content and Links: MathedUp - Revision Exam Solutions Tutorials Hegarty Tutorials - Edexcel: Teacher Resources Topic Worksheets Exam Questions by Topic: AQA Exam

Papers Other Exam Papers Harder Practice Papers: Facts to Remember: Revision Notes v1 Revision Notes v2: Core 2: Content and Links: MathedUp - Revision

KS5 Revision - Suffolk Maths

(1)(1) 5 2 2 2 x x x x - + - + in partial fractions. Solution: The degree of the numerator, 2, is less than the degree of the denominator, 3, so we do not need long division and can write (1)(1) 5 2 2 2 x x x x - + - + 2 1 1 x2 Bx C x A + + + - \equiv multiply both sides by $(1-x)(1+x) \Rightarrow 5 - x + 2x^2 \equiv A(1+x^2) + (Bx+C)(1-x)$

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KS5 Revision - Suffolk Maths

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