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Q6 Differentiation - Project Maths HL Paper 1 (2012)

Leaving Certificate 2012 Page 12 of 19 Project Maths, Phase 3 Paper1 – Higher Level Question 8 (50 marks) A company uses waterproof paper to make disposable conical drinking cups. To make each cup, a sector AOB is cut from a circular piece of paper of radius 9 cm.

Mathematics (Project Maths - Phase 3)

Leaving Certificate 2012 - Sample Paper Page 4 of 19 Project Maths, Phase 3 Paper1 - Ordinary Level Question 2 (25 marks) (a) A sum of €5000 is invested in an eight-year government bond with an annual equivalent rate (AER) of 6%.

Mathematics (Project Maths - Phase 3) - examinations.ie

Leaving Certificate 2012 - Sample Paper Page 5 of 19 Project Maths, Phase 1 Paper 2 - Ordinary Level Question 3 (25 marks) (a) The point A has co-ordinates (0, 1). The line I passes through A and has slope 1

Mathematics (Project Maths - Phase 1)

Junior Certificate 2012 Page 2 of 23 Project Maths, Phase 2 Paper 1 – Ordinary Level Instructions There are 15 questions on this examination paper. Answer all questions. Questions do not necessarily carry equal marks. To help you manage your time during this examination, a maximum time for each question is suggested.

Mathematics (Project Maths - Phase 2)

We've put the links for all official Project Maths (current syllabus) past papers on this page. We have not included old exam papers which focused purely on the old syllabus. If you would like to see these, you can get them on examinations.ie, but watch out for material that is no longer on the syllabus.

Project Maths Papers | Leaving Cert Exam Papers | Junior ...

Junior Certificate 2012 Page 7 of 23 Project Maths, Phase 2 Paper 1 – Higher Level (b) At the end of the following season a larger total bonus was paid. At that time, John said: "The bonus should be paid according to the number of goals scored by the striker.

Mathematics (Project Maths - Phase 2)

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Project Maths | Learning and teaching for the 21st century

We've created links to all available Project Maths marking schemes (exam solutions) on this page.. We've also included our model solutions to the official sample papers, as no official marking schemes are available for those. We have not included old marking schemes which focused purely on the old syllabus.

Marking Schemes - Project Maths | Leaving Cert Maths Grinds

Leaving Certificate 2013 Page 5 of 15 Project Maths, Phase 3 Paper 1 – Ordinary Level page running Question 3 (25 marks) (a) The mean distance from the earth to the sun is 149 597 871 km. Write this number in the form a 10 ,n where 110 a and ,n correct to two significant figures. (b) (i) Write each of the numbers below as a decimal correct to two decimal places.

Mathematics (Project Maths - Phase 3)

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Mathematics (Project Maths - Phase 3) - Folens

Page 1 of 24 Pre-Junior Certificate Examination, 2012 Triailscrúdú an Teastais Shóisearaigh, 2012 _____ Mathematics (Project Maths – Phase 2) Paper 1

Mathematics (Project Maths Phase 2) - mselkirk.weebly.com

Leaving Certificate 2012 Page 4 of 19 Project Maths, Phase 1 Paper 2 – Ordinary Level Question 2 (25 marks) (a) In the Venn diagram below, the universal set is a normal deck of 52 playing cards. The two sets shown represent clubs and picture cards (kings, queens and jacks). Show on the diagram the number of elements

Mathematics (Project Maths - Phase 1)

Junior Certificate 2012 Page 4 of 23 Project Maths, Phase 2 Paper 2 – Ordinary Level Question 2 (suggested maximum time: 10 minutes) A gardener wants to build a patio in her garden and a space for a barbeque. Below is a plan of the patio and barbeque she wants to build.

Mathematics (Project Maths - Phase 2)

Page 1 of 24 Pre-Leaving Certificate Examination, 2012 Triailscrúdú na hArdteistiméireachta, 2012 _____ Mathematics (Project Maths – Phase 3) Paper 1

Mathematics (Project Maths Phase 3) - M. Selkirk Confey ...

Leaving Certificate 2012 - Sample Paper Page 10 of 19 Project Maths, Phase 3 Paper1 - Higher Level (b) Write an expression for the capacity of the box in cubic centimetres, in terms of h. (c) Show that the value of h that gives a box with a square bottom will give the correct capacity. (d) Find, correct to one decimal place, the other value of h that gives a box of the correct

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