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2014 Mathematics Higher Finalised Marking Instructions

The Exam (Higher and Ordinary level) Paper One is 2.5 hours long and has two sections Section A - Concepts & Skills, 150 marks in 6 questions Section B - Contexts & Applications, 150 marks in 3 questions You must answer all nine questions Paper Two is 2.5 hours long and has two sections Section A - Concepts & Skills, 150 marks in 6 questions

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.

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Page two General Marking Principles for Higher Mathematics This information is provided to help you understand the general principles you must apply when marking

candidate responses to questions in this Paper. These principles must be read in conjunction with the Detailed Marking Instructions, which identify the key

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Higher Mathematics 2014

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 Sample Paper Page 5 of
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 Paper 2 – Higher Level
 Question 3 (25 marks) (a)
 Show that, for all $k \in \mathbb{R}$, the
 point $P(k, 4k^2 + 3k - 1)$ lies
 on the line l_1
 $y = 100x - 1$. (b) The
 line l_2 passes through P
 and is perpendicular to
 l_1 . Find the equation of l_2 ,
 in terms of k . (c) Find the
 value of k for which l_2
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 We've also included our
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 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.

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Page 2 Part One: General
 Marking Principles for
 Mathematics Advanced
 Higher This information is
 provided to help you
 understand the general
 principles you must apply
 when marking candidate
 responses to questions in
 this Paper. These
 principles must be read in
 conjunction with the
 specific Marking
 Instructions for each
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The Exam (Higher and
 Ordinary level) Paper One
 is 2.5 hours long and has
 two sections Section A -

Concepts & Skills, 150
 marks in 6 questions
 Section B - Contexts &
 Applications, 150 marks in
 3 questions You must
 answer all nine questions
 Paper Two is 2.5 hours
 long and has two sections
 Section A - Concepts &
 Skills, 150 marks in 6
 questions

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