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Linear Mathematics 4365H (Specification 4365) Paper 2 ...

MARK SCHEME – GENERAL CERTIFICATE OF EDUCATION MATHEMATICS – 43652H – NOVEMBER 2013 5of 16 Paper 2 Higher Tier Q Answer Mark Comments 1 Two correct points calculated B1 May be implied from plotting $\pm \frac{1}{2}$ square At least 2 points plotted correctly M1 May be implied from straight line $\pm \frac{1}{2}$ square Fully correct straight ruled line

GCSE Maths AQA Higher Linear Practice Paper 2 (Calc)

Linear Specification (4365) question papers and mark schemes In this area you will find a selection of past examination papers, mark schemes and practice papers for the Linear Specification (4365). The final assessments for this specification took place in 2017.

Question papers - AQA All About Maths

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(Specification 4365) 43652H Paper 2 (Higher) ... GCSE Mathematics - 43652H - June 2012 3 General The new linear specification has a greater proportion of functional, problem solving and ... drawn at the edges of the graph paper with the point (-2, -3) at the intersection. Another GCSE Grade Boundaries November 2012 Subject and Component ...

In this video I work through a complete past exam paper from Edexcel. I recommend that you use this to revise by pausing the video on a question that you want to try, attempt it yourself then play ... November 2013 Question Papers - AQA All About Maths

expanded on the basis of students ' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year 's document should be avoided; whilst the guiding principles of ... MARK SCHEME – GCSE Mathematics (Linear) – 4365/2H – June 2014 3 of 20 Glossary for Mark Schemes.

<u>GCSE Grade boundaries GCSE November 2013</u>

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PAPER: 1MA0_2H Question Working Answer Mark Notes 1 (a) 18.75 2 M1 for 84 or 4.48 or 112 25 or 18.7 or 18.8 or 19 or 20 or 75 4 A1 cao (b) 20 1 B1 for 20 or ft from their answer to (a) provided (a) is written to 2 or more significant figures

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Notes 9 (a) Criticisms 2 B1 Qu 1 Overlapping boxes, no units B1 Qu 2 e.g. no time frame, non-specific responses, no ...

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13 Do not write outside the box Turn over 8 WMP/Nov16/4365/2H (13) 10 A ladder of length 31 feet is leaning against a wall as shown. The foot of the ladder is 8 feet from the wall. The wall is 35 feet tall. Work out the distance from the top of the ladder to the top of the wall.

GCSE Mathematics (Linear) B Question paper Paper 2 ...

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WMP/Nov13/4365/2H Turn over (03) 3 Do not write outside the box 3 Answer all questions in the spaces provided. 1 On the grid, draw the graph of y = 2x - 1 for values of x from -2 to 2. (3 marks) Turn over for the next question -2 - 6 - 3 - 5 O 3 1 2 4 - 1 - 4 - 2 1 2