# Aga 4365 Maths 2012 Practice Paper

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AQA GCSE Mathematics Linear (B) 4365/ Paper 1 Foundation Tier /June 2012 /Final 4 Q Answer Mark Comments 1(a) (1, 3) B1 1(b) Plot at (5, 3) or lines drawn to form rectangle B1 letter D need not be seen 1(c) 3 + 4 (= 7) M1 oe ± 1 mm for each length 14 A1 2(a) 10 B1 Allow in words 2(b) 10 and 6 chosen B1

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PP3/4365/2F General Certificate of Secondary Education Foundation Tier Mathematics (Linear) B Paper 2 Calculator Practice Paper 2012 Specification (Set 3) Time allowed 1 hour 45 minutes Instructions Use black ink or black ball-point pen. Draw diagrams in pencil. Fill in the boxes at the top of this page. Answer all questions.

Mathematics (Linear) B 4365/2F F - Malbank School and ...

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AQA GCSE Mathematics Linear (B) 4365/ Paper 1 Higher Tier /June 2012 / Final 4 1 B2 B2 correct B1 reflection in x = 2 or y = 2 drawn with no other lines drawn 2(a) 3x - 18 B1 2(b) 5(y - 2) B1 2(c) 12w + 3 - 15w + 10 (12w + 3) – (15w - 10) M1 Allow one sign or arithmetic error for M1 12w + 3 - 15w + 10 A1 A1 if all correct – 3w + 13 A1ft

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4365/2H MATHEMATICS (H) (CALCULATOR) 105 89 73 51 30 15 - - -. As there is no scaling of marks the As there is no scaling of marks the 4365 /1F L54365F 4365 /2F L54365H 4365 /1H L54365H 4365 /2H L544151F44151F L544151H44151H L544152 44152 L544301 44301 L544302 44302 L544401F44401F L544401H44401H L544402 44402 L54512 4512/1 L54512 4512/2 L545201 45201 ...

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Practice Paper 4 - 4365/2F - AQA GCSE Mathematics (Linear) 5 Q Answer Mark Comments 6 2, 2, 4 then two different numbers greater than 4 B2 B1 For one condition met 7(a) 2 4 = 3 + 5 B2 oe B1 For one correct calculation seen eg 2 3 = 6 or 2 + 3 = 5 SC1 for 3 3 = 4 + 5 oe 7(b) 52 - 34 or 43 ? 25 B2 B1 For one correct substitution seen

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