

# Further Mathematics HI Paper 2 Specimen

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Further Mathematics HL Paper 2 6, -13, 1, -5, -1, 2, -5, -1, -7, -2 (A1) attempt to carry out a t-test on the differences (M1) DF 9, t r1.49 A1A1 p-value 0.170 A1 (ii) insufficient evidence to say that there is a difference in mean marks on the two papers R1 (since p-value is greater than . 5%. and . 10%) [7 marks] (b) (i) H. 0: rr ! 0 , : 0. H. 1. A1 (ii) r ... May 2019 Further mathematics Higher level Paper 2 Further mathematics Higher level Paper 2 8 pages Friday 24 May 2019 (morning) 2 hours 30 minutes Instructions to candidates y Do not open this examination paper until instructed to do so. y Answer all questions. y Unless otherwise stated in the question, all numerical answers should be given exactly or Further mathematics yy a graphic display calculator is required for this paper. yy a clean copy of the mathematics HL and further mathematics HL formula booklet is required for this paper. yy The maximum mark for this examination paper is [150 marks]. 2 hours 30 minutes Thursday 21 may 2015 (morning) 2215 - 7102 Further mathematics Higher level Paper 2 - Xtreme y A graphic display calculator is required for this paper. y A clean copy of the mathematics HL and further mathematics HL formula booklet is required for this paper. y The maximum mark for this examination paper is [150 marks] . 2 hours 30 minutes Friday 20 May 2016 (morning) 2216 7102 Further mathematics Higher level Paper 2 - IB Documents FURTHER MATHEMATICS HIGHER LEVEL PAPER 2 INSTRUCTIONS TO CANDIDATES Do not open this examination paper until instructed to do so. Answer all questions. Unless

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N%S&\* A N&&(&&S(,3\*0#e(73%F(&\* W Further mathematics HL guide AQA Level 2 Certificate in Further Mathematics Past Papers and Solutions. Below are the past papers, mark schemes and my written solutions for the wonderful AQA Level 2 Certificate in Further Maths qualification. I have taught this for the last few years to able Year 11 students and found it both an excellent challenge and outstanding ... AQA Level 2 Certificate in Further Mathematics Past Papers ... Topics 5.6, 5.7, 7.1, further mathematics HL topic 3.1 Discrete distributions 13 Continuous distributions 13 Further mathematics 14 Topic 1: Linear algebra 14 . Formulae Prior learning Area of a parallelogram  $A = b h$  u, where b is the base, h is the height Area of a triangle  $\frac{1}{2} A = \frac{1}{2} b h$  u, where b is the base, h is the height The free Kindle books here can be borrowed for 14

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