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Significance level. Critical regions, critical values, $\chi^2(p)$ -values, one-tailed and two-tailed tests. Type I and II errors, including calculations of their probabilities.

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Ib Questionbank Mathematics Higher Level 3rd edition 4 6 (a) $N = a n \times 2n + a n - 1 \times 2 n - 1 + + a 1 \times 2 + a0 M1$ If $a0 = 0$, then N is even because all the terms are even R1 Now consider $\Sigma = - \times n r r a N a r 1 0 2 M1$ If N is even, then $a0$ is the difference

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17N.1.HL.TZ0.12: A dominant autosomal allele for lactase persistence allows humans to digest milk as adults.... 17N.1.SL.TZ0.16: An allele for lactase persistence allows humans to digest milk as adults.People who lack... 17M.2.HL.TZ1.1f.ii: Suggest a reason for the greater expression of the gene for the urea transporter after an... 17M.2.SL.TZ2.4a.i: State one type of environmental factor that ...

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Ib Questionbank Mathematics Higher Level 3rd edition 2 3. Consider the differential equation $d 4 2 d x x y y - + = 1$, where $|x| < 2$ and $y = 1$ when $x = 0$. (a) Use Euler's method with $h = 0.25$, to find an approximate value of y when $x = 1$, giving your answer to two decimal places. (10)

Past Paper Questions, Differential Equations Solve the ...
Maths HL questions include an additional code to identify the Paper 3 Option: ca: calculus dm: discrete mathematics srg: sets, relations and groups sp: statistics and probability Examples: 19M.3.AHL.TZ0.Hca_1a is from 2019 May Paper 3 Maths Higher Level (calculus), question 1a

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Ib Questionbank Mathematics Higher Level 3rd edition 2 METHOD 3 Attempt at Binomial expansion M1 $(1 - i)^3 = 1 + 3(-i) + 3(-i)^2 + (-i)^3(A1) = 1 - 3i - 9 + 3i(A1) = -8 A1 M1$

IB Questions Worksheet MARKSCHEME
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Ib Questionbank Mathematics Higher Level 3rd edition 7 (ii) $\sin 2x = \sin x \cdot 0 \leq x \leq 2 2 \sin x \cos x - \sin x = 0 M1 \sin x (2 \cos x - 1) = 0 x = 0, 3 A1A1 N1N1$ (iii) $\text{area} = \int 3 0 (\sin 2x \sin x) dx M1$ Note: Award M1 for an integral that contains limits, not necessarily correct, with $\sin x$ and $\sin 2x$ subtracted in either order. $= 3 0 \cos 2 \cos 2 1 = \frac{1}{4} 4$

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xxx(Total 9 marks)Ib Questionbank Mathematics Higher Level 3rd edition16 40. A curve that passes through the point (1, 2) is defined by the differential equation $\frac{d^2y}{dx^2} = 6y$ (i)Use Euler's method to get an approximate value of y when $x = 1.3$, taking steps of 0.1. Show intermediate steps to four decimal places in a table.

x x x Total 9 marks IB Questionbank Mathematics Higher ...
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