

## Mei Statistics 1 Discrete Random Variables Answers

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In case of changes, check out the official MEI Statistics A-Level section in the mathematics specification. Check out the Statistics Index for topics. Representing Data. Mean. ... discrete random variables events dependent independent mutually exclusive. histograms - statistical diagrams hypothesis tests independent events mean median

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An ornithologist carries out a study of the numbers of eggs laid per pair by a species of rare birds in its annual breeding season. He concludes that it may be considered as a discrete random variable X with probability distribution given by.  $P(X = 0) = 0.2$ .  $P(X = r) =$  for  $r = 1, 2, 3, 4$ .  $P(X = r) = 0$  otherwise.

### MEI S1 Discrete Random Variables - Please help!! - The ...

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### MEI Statistics (a): Discrete random variables 1-1

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### OCR Statistics 1 Discrete random variables Section 1 ...

Task 3 - Discrete random variables Discrete random variables can be entered using probabilities for frequencies. The statistics can be calculated using 1-VAR with 1Var XList: List 1 and 1Var Freq: List 2. Ensuring that the sum of the frequencies:  $n = 1$  is a useful check. The expected value of this random variable is £1.75. Task 4 - Bivariate data

### Statistics on the Casio CG-20 - MEI

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## Mei Statistics 1 Discrete Random Variables Answers

Statistics resources for A level maths. This page lists recommended resources for teaching the statistics content in A level maths (based on the 2017 specification), categorised by topic. In addition to the free resources listed here, I recommend the activities on Integral (school login required).

## Resourceaholic: Statistics

Other resources Discrete Random Variables 1 Discrete Random Variables 2 variable and the variance of a discrete random variable and be able to calculate these; (Pages 127 - 130 in the textbook). Further Probability 1: Factorials, permutations and combinations Know what a factorial is and how to calculate it.

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## Mei Statistics 1 Discrete Random Variables Answers

In this case  $\lambda = 1.80$ . (i)  $P(6) = 0.9974$  Look in the Poisson tables (ii)  $P(4) = 0.9636$   $P(X \leq 4) = 0.0364$  Be careful how you use these tables, especially with the inequality signs. If the value of  $\lambda$  is not given in the tables, eg  $\lambda$  is 1.85 or  $\lambda$  is 12.0, you must

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