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This output shows the table of descriptive statistics from the one-way ANOVA. It looks as though as Soya intake increases, sperm counts do indeed decrease. Test of Homogeneity of Variances Sperm Count (Millions) 5.117 3 76 .003 Levene Statistic df1 df2 Sig. The next part of the output reports a test of the assumption of homogeneity of variance

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Statistics Chapter 7 Test Form A Answers

Additional Mathematics Module Form 4 Chapter 7- Statistics SMK Agama Arau, Perlis Page | 81 Mean The formula is $\sum fx$ = __ where (i) $\sum fx$ represents the summation or total of the frequency and the class mark that is the mid-point of the class. (ii) $\sum f$ represents the summation or total of the frequency. Example: The following frequency distribution table shows the heights of 40 students in a class. Height (cm) 140-149 150-159 150-169 170-179 180-189 Number of students 1 11 18 8 2 Calculate the mean ...

The Chapter 7 Means Test - Upsolve

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Testname: CH7A TEST (FRQ) 1) a. Let M = height of men and W — height of women, i. $E(M - W) = E(M) - E(W) = 69.1 - 64.0 = 5.1$ ii. $\text{Var}(M - W) = \text{Var}(M) + \text{Var}(W) = 2.8 + 2.8 = 5.6$ so, $SD(M - W) = \sqrt{5.6} = 2.37$ b. Let $D = M - W$. We want to know the probability that $D < 0$. $P(D < 0) = P(M - W < 0) = P(M < W) = P(z < -1.36) = 0.0869$. X (total) $P(x) = \frac{520}{736} = 0.7065$

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