1. Juan performed a genetic cross between two homozygous large-leaved plants. He suspects the genes are assorting independently and will follow a 9:3:3:1 ratio. One of them produced large leaves, and gray flowers, and had the genotype *HHII*, the other had small leaves and produced white flowers, and had the genotype *hhii*. The F1 was then crossed and produced the following numbers of offspring: 4112 had large leaves and gray flowers, 1379 were large leaved and had white flowers, 1347 were small leaved and had gray flowers, and 427 of them were small leaved and had white flowered. Show the cross (below), and use a chi-square analysis to determine if you support the hypothesis that the genes assort independently, that is they will follow a 9:3:3:1 ratio—be sure to show all work. No work, no credit. (The chi-square probability table is on the back.)

F2 GENOTYPE AFTER CROSSING THE F1 PEA PLANTS.

| GAMETES | | | | |
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| a. | Degrees of freedom = | |
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- b. What is your null hypothesis?
- c. For the degrees of freedom, why did you chose the number you chose?
- d. Put your chi-square answer in the box (show your work on the back to receive credit):

e. Do you reject or fail to reject the null hypothesis?

TABLE 1. CHI-SQUARE VALUES AND PROBABILITIES.

Chi-Square Values and Probabilities (5% or Less is Considered Significant) <Fail to Degrees of >Reject> Reject< **Freedom** p=99% P=95% p = 80%p = 50%p=20%p=5%p=1% 0.000157 0.00393 0.0642 0.455 1.642 6.635 3.841 2 0.020 0.103 0.446 1.386 3.219 5.991 9.210 3 0.115 0.352 1.005 2.366 4.642 7.815 11.345 0.297 5.989 13.277 4 0.711 1.649 3.357 9.488 1.145 5 0.554 2.343 4.351 7.289 11.070 15.086 12.592 16.812 6 0.872 1.635 3.070 5.348 8.558 7 1.239 9.803 14.067 2.167 3.822 6.346 18.475 2.733 7.344 11.030 15.507 20.090 8 1.646 4.594 9 12.242 16.919 2.088 3.325 5.380 8.343 21.666 10 2.558 3.940 6.179 9.342 13.442 18.307 23.209