

1: Type in the **names** of your categories.

3. Enter data

	Category	Observed #	Expected
1:	Albert	100	100
2:	Camilla	90	100
3:	Jimmy	115	100
4:	Susan	95	100
5:			
6:			

2: Type in your **Observed Frequencies.**

3: Type in your **Null Expected Frequencies.**

4: Click **“Calculate now.”**

4. View the results

Calculate now

Clear the form

5: Here is your **chi-square statistic, degrees of freedom, and p-value.**

Chi-square test results

P value and statistical significance:

Chi squared equals 3.500 with 3 degrees of freedom.

The two-tailed P value equals 0.3208

By conventional criteria, this difference is considered to be not statistically significant.