Here's how you would approach the Bonferroni method:

1. **Compute the pairwise differences**: For the three comparisons of interest, calculate the difference in means.
2. **Standard Error (SE) of the Differences**: You'd compute the SE of the differences. Typically, this requires knowing the variances (or standard deviations) of the groups and the number of subjects in each group.
3. **Calculate the t-statistic for each difference**: This is the difference in means divided by the SE of the difference.
4. **Determine 'k'**: The number of comparisons you're making. In this case, you're interested in 3 comparisons, so k = 3.
5. **Adjusted alpha level**: Since you're using the Bonferroni method, you'd adjust your significance level (usually 0.05) by dividing it by k. For three comparisons, your new significance level is α/3.
6. **Determine the critical t-value**: Given the adjusted alpha and the degrees of freedom, determine the critical t-value from the t-distribution.
7. **Construct the Confidence Intervals (CIs)**: For each comparison, the CI would be:

Difference in means ± (critical t-value \* SE of the difference)