Table 3:

*Chi-squared Test for Assistance by Family Enjoyment of the Take-home Activities*

Without Assistance With Assistance

Did Not Enjoy 2 (33%) 2 (6%)

Enjoyed 4 (67%) 30 (94%)

*Note: X2 = 16.437, df = 10. Numbers in parentheses indicate column percentages. p<.05\*, p<.01\*\*, p<.001\*\**

Table 3 examines a nonparametric test of significance between the child/children who had assistance and their enjoyment of the take-home activities. Through recoding, family enjoyment of the activities measured on a continuous scale 0-10, was divided into 0-5.5, those who did not enjoy, 6-10 those who enjoyed. The child/children who had assistance or did not were coded as without assistance (1) and with assistance (2). Of those six respondents who did not give assistance to the child/children, 4 (67%) enjoyed the take-home activities and 2 (33%) did not enjoy the take-home activities. The child/children who had family assistance, 2 (6%) of respondents did not enjoy the take-home activities and 30 (94%) of respondents enjoyed the activities. Through the chi-squared test no significance difference was found between the child/children who had assistance from their family during the take-home activities and the overall enjoyment, with a p-value of .088 not less than .05.