Table 1

*T-Test of the Parental Data*

Paired Mean Sig t

Assistance required 7.62 1.435

Overall family participation 6.50 .108 1.656

*Note: p <0.5\*, p<0.01\*\*, p<0.001\*\*\**

Based on Table 1, the results shown give the difference between the means of respondent children requiring assistance from a parent set against the overall family participation in the activities. Through coding assistance required was on a continuous scale from 0-10, zero meaning not at all and ten being very much. In coding the overall family participation of the activities there were two categories to choose, yes (1), other people in the household participated, or no (2), only the child participated. Through a paired t-test of the parental involvement data, respondents with overall family participation was found to have a higher mean of 7.62. Compared to the respondents where the child required assistance had a mean of 6.5. Based on the t-test of the paired samples there is no significant difference between the means, p-value is .108 not less than 0.5.