

The Quality Of Family Life And Its Impact On The Ability Of The Mother To Discovering  
And Development Of Multiple Intelligences In Pre-School Children

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**Abstract :**

This study aimed to identify the impact of the quality of family life on the ability of the mother on the discovery and development of *Multiple Intelligences* for her children at an early age (6:4 years). The sample of research was composed of (183 mothers) from different socio-economic levels, and have children in pre-school age, also the sample of the pilot study included (30 mothers)., and statistical analyses: (repetitions and percentages, T.test, F.test, the correlation coefficient alpha and mid-term division Jeetman to determine the stability of the parameters used, as was done a (LSD) to identify the direction of significance of differences between the study variables, Pearson correlation coefficient .

the main results of the study can be summarized as follows:

1. There are a statistically significant differences between "the level of quality of life of the family depending on the variables "level of education of husband and wife, family income, family size, the exercise of husband and wife of hobbies," as levels of significance ranged between (0.05,0.01), while the differences depending on the mother being working or non working were not statistically significant .
2. There are a statistically significant differences between the ability of the mother on the discovery and development of multiple intelligences to their children according to each of "(level of education of husband and wife , and the exercise of each of the husband and wife for hobbies, in favor of hobbies exercising, whether linguistic, logical or mathematical, artistic, and also depending on the mother being working or non working , in favor of working mothers, at levels

indicative ranged between (0.05, 0.01), but differences depending on the variables " family income, family size ) were not statistically significant.

3. There are a statistically significant correlation between the level of quality of family life and the multiple intelligences at the level of significance (0.01).
4. Effectiveness of the counseling program prepared to improve the quality of family life, as well as its effectiveness in improving the ability of the mother on the discovery and development of multiple intelligences by their children.

In the light of the results the most important recommendations were: "activating the role of specialists to support the family to improve the quality of family life because of its impact on providing the appropriate environment for the discovery and development of multiple intelligences in children, the preparation of different intelligences strategies and appropriate enriching activities it develop, with emphasis on communion and collaboration between family and school to share information and skills on how to develop multiple intelligences in children .