

Aggression and its Relationship in line with the person and social compatibility for acoustically disabled children

(A field study on a sample of kindergarten children with disabilities in the province of Homs)

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Abstract

The present study aimed to clarify the correlation between aggression and social and personal compatibility of children with acoustic disabilities. In addition to knowledge of the differences between these children in the degree of aggression and the degree of compatibility of personal and social adjustment depending on the variables of sex and age group. The research sample 30 consulted children kindergarten of children acoustic with disabilities from categories II - III . To achieve the objectives of research and test the validity of its suppositions the researcher used the following tools:

Inventory of teachers assessment of aggressive behavior of pre-school children consisting (36) items.

- Behavior of inveigh personal and social compatibility of the Child in the kindergarten consisting of 50 items.

The findings of the present study are that:

- 1 - There is a strong relationship and negative correlation between the degree of aggression and the degree of personal compatibility of kindergarten children with acoustic disabilities.

- 2 - There is a strong relationship and negative correlation between the degree of aggression and the degree of social compatibility of kindergarten children with acoustic disabilities
- 3 - males who are disabled acoustically are more aggressive than females who are disabled acoustically.
- 4 - Aggressive - Disabled audio - are more personally and socially compatible than aggressive audio disabled males.
- 5 - There are no statistically significant differences between the average scores of aggressive children with acoustic disabilities in the degree of compatibility of personal and social adjustment according to the variable age group.
- 6 - There are no statistically significant differences between the average degrees of aggression in children with disabilities acoustically aggressive depending on the variable age group.

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