

Effects of Wings on Core Knowledge: Report on the Wings of Discovery® Baseline Data Survey and Project Evaluation: 1-17.

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Note:

Results clearly show that Wings of Discovery projects and activities have a positive effect on the development of scientific core knowledge for the children participating in this study. Before implementation of the Wings of Discovery program, only 8% of parents reported their child as talking about Science while only 4% had seen what their child did in Science, while at the end of the first year of implementation, 60% of parents reported that their child was talking about the Science they did at BLC and 40% reported that their child had showed them what they had done in Science. Increased interest in science was also noted as the frequency of science activities increased from 3 to 4 times per week, with the children also requesting science of the remaining day of the week