

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

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Name(s)	Project Number
Arman Z. Abbassi	
	38267
Project Title	
Teaching Children with Down Syndrome: The Effect of Positive Motivators	
Abstract	
Objectives/Goals The objective of my study was to determine if the use of positive motivators we	ld strengthen and
enhance the learning capabilities of children with Down Syndrome.	and such guiden and
Methods/Materials	\smile
Computer for showing videos, videos corresponding with child's dentified post	kiye motivators, parent
survey, and typed visual aid. Snowed five videos in same order every day with repeated after each video; outcome measured after every five days of testing for	spoken and visual concept
Computer for showing videos, videos corresponding with child's identified pos survey, and typed visual aid. Showed five videos in same order every day with repeated after each video; outcome measured after every live days of testing for The identified learning concept for this subject was self-control with babies and	l dogs, and I reinforced the
phrase "One time, then all done."	
Results	cont Specifically, her
The subject was engaged in the study and she was receptive to the learning con behavior was more controlled with each of three successive tests	cept. Specificany, her
Conclusions/Discussion	
The use of positive motivators did strengthen the subject to learning capabilities	s through time, repetition,
and routine. If families and educators work together to identify positive motiva and use them in the classroom and home, they can enhance the learning capabil	tors for the specific child ities of children with
Down Syndrome.	ities of emilien with
$(\overline{a}, \overline{a})$	
Summary Statement	
By identifying and using positive motivators the learning of children with Dow	n Syndrome is enhanced
and strengthened.	
Help Received	
I devised, set-up, and conducted the experiment myself. The subject's mother helped by supervising the	
subject during the experiment and tests.	