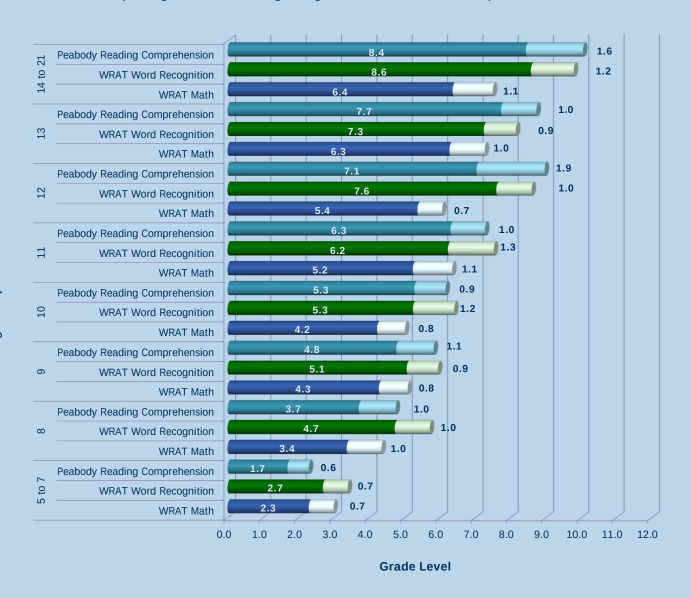
Increase After 4 Months of NeuroDevelopmental Intervention for Students Presenting with Learning Struggles

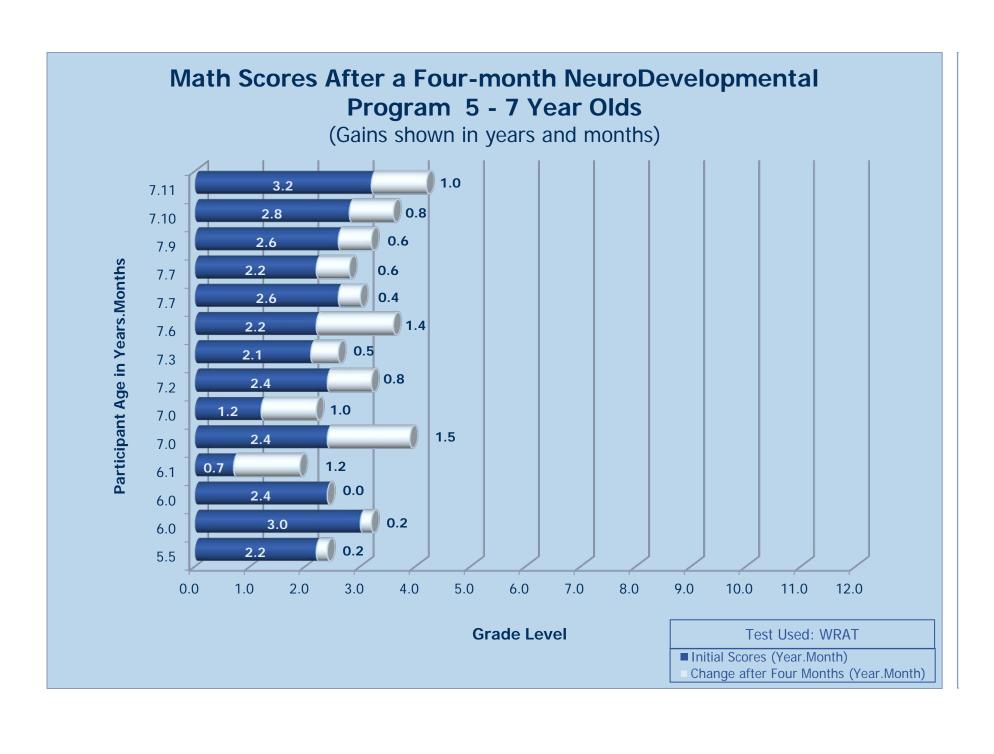
(Average score in each age range for three academic areas)

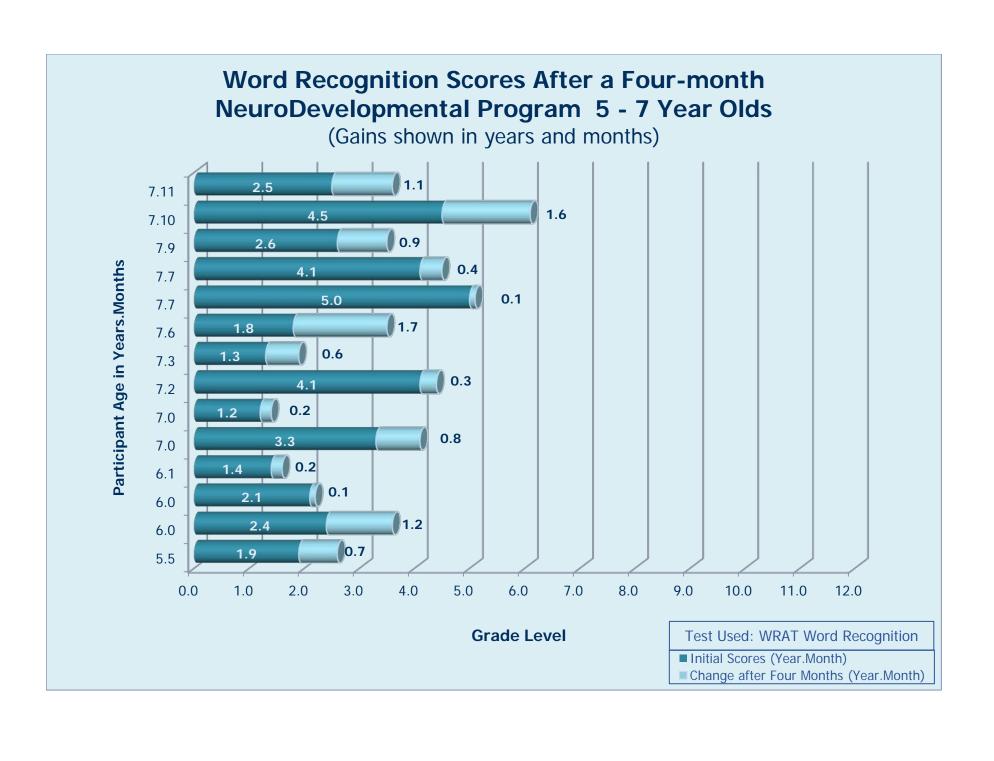


Increase After Four Months of NeuroDevelopmental Intervention For Students Presenting with Learning Struggles

Participant Age Range	WRAT Math	Peabody Reading Comprehension	WRAT Word Recognition
Ages 5 - 7	0.7	0.6	0.7
Age 8	1.0	1.0	1.0
Age 9	0.8	1.1	0.9
Age 10	0.8	0.9	1.2
Age 11	1.1	1.0	1.3
Age 12	0.7	1.9	1.0
Age 13	1.0	1.0	0.9
Ages 14 to 21	1.1	1.6	1.2
Ages 54 and 55	1.9	3.5	1.2

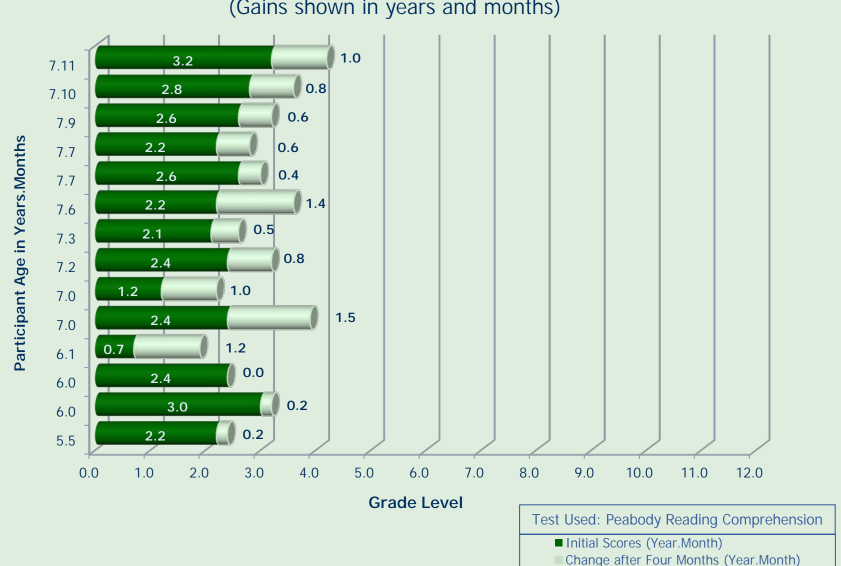
Average score in each age range recorded in Years. Month gains

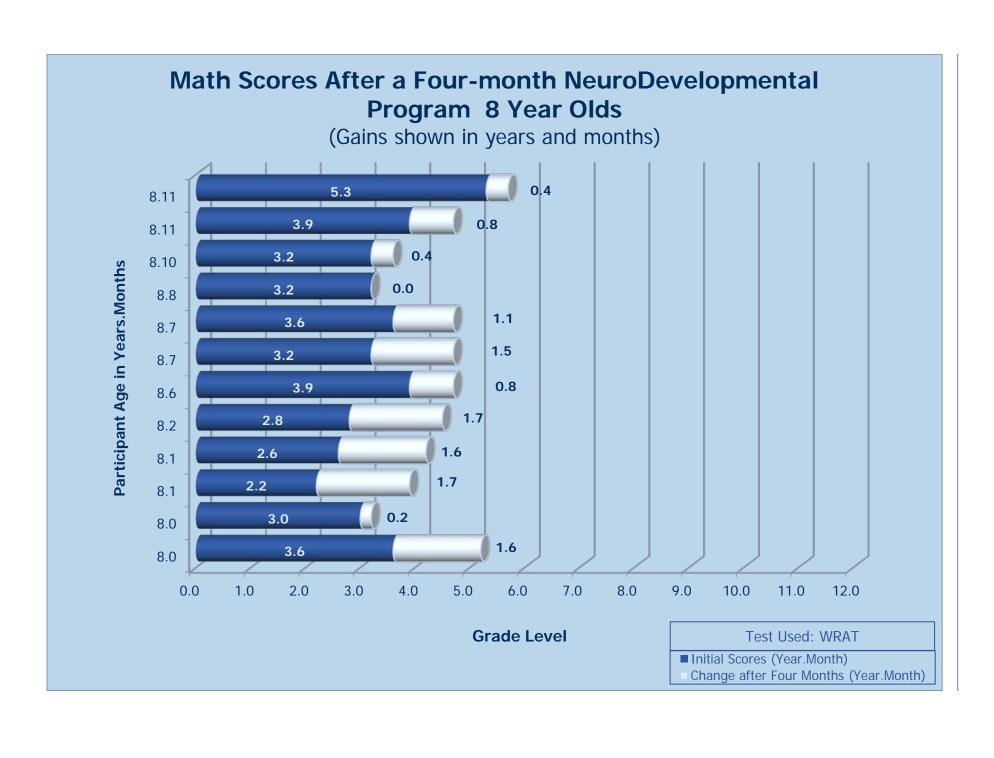


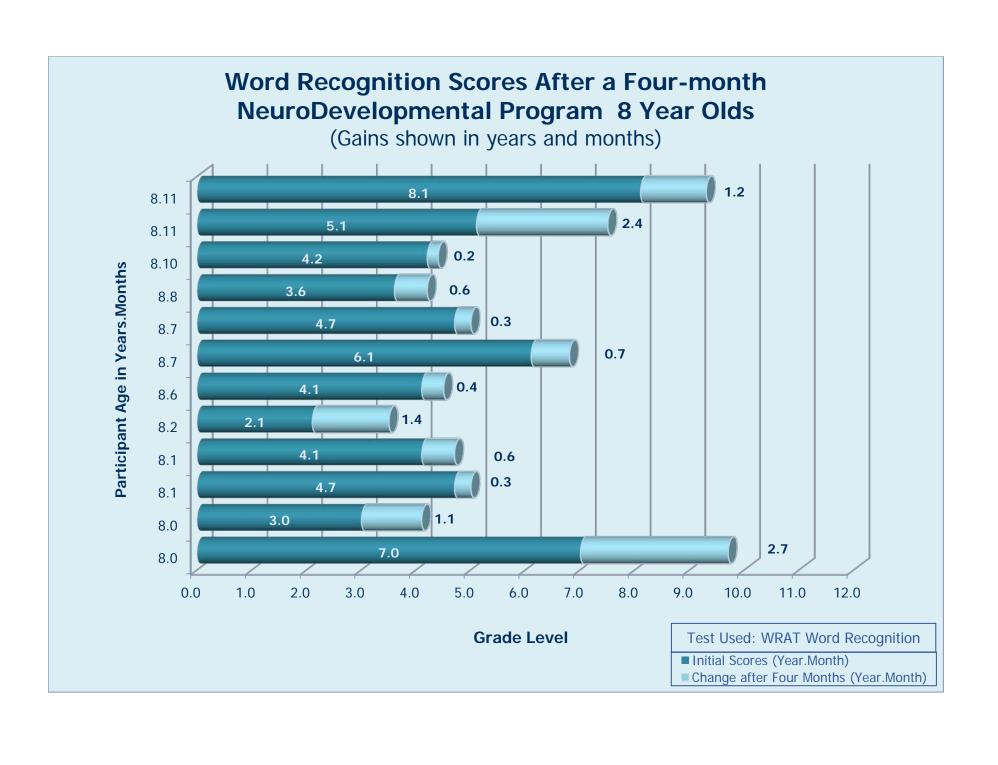


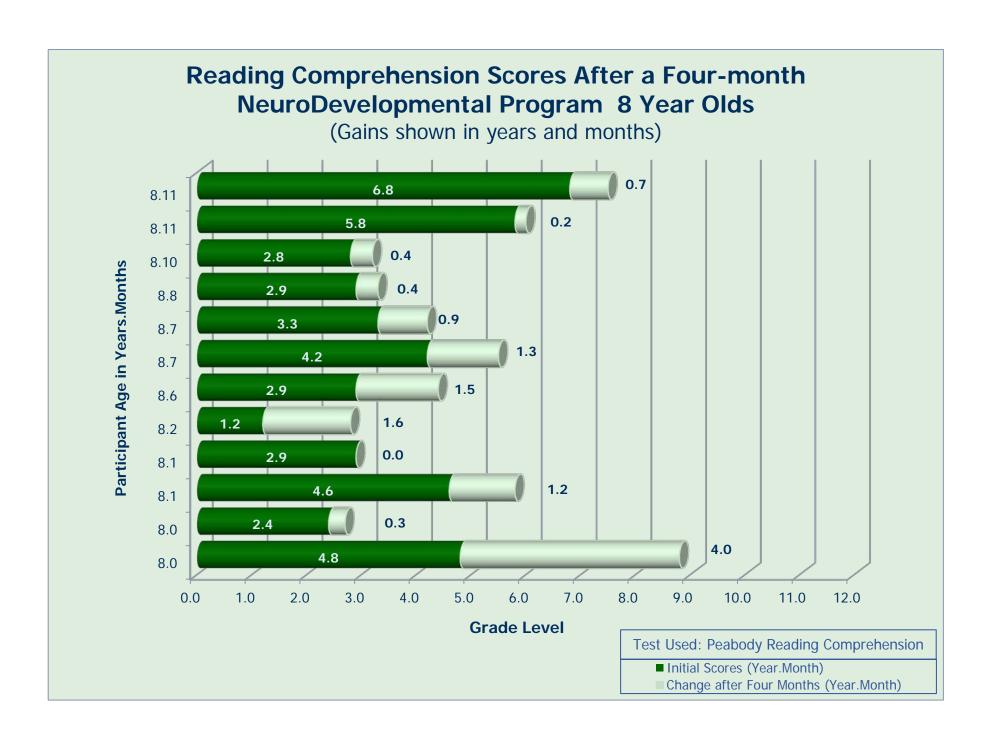
Reading Comprehension Scores After a Four-month NeuroDevelopmental Program 5 - 7 Year Olds

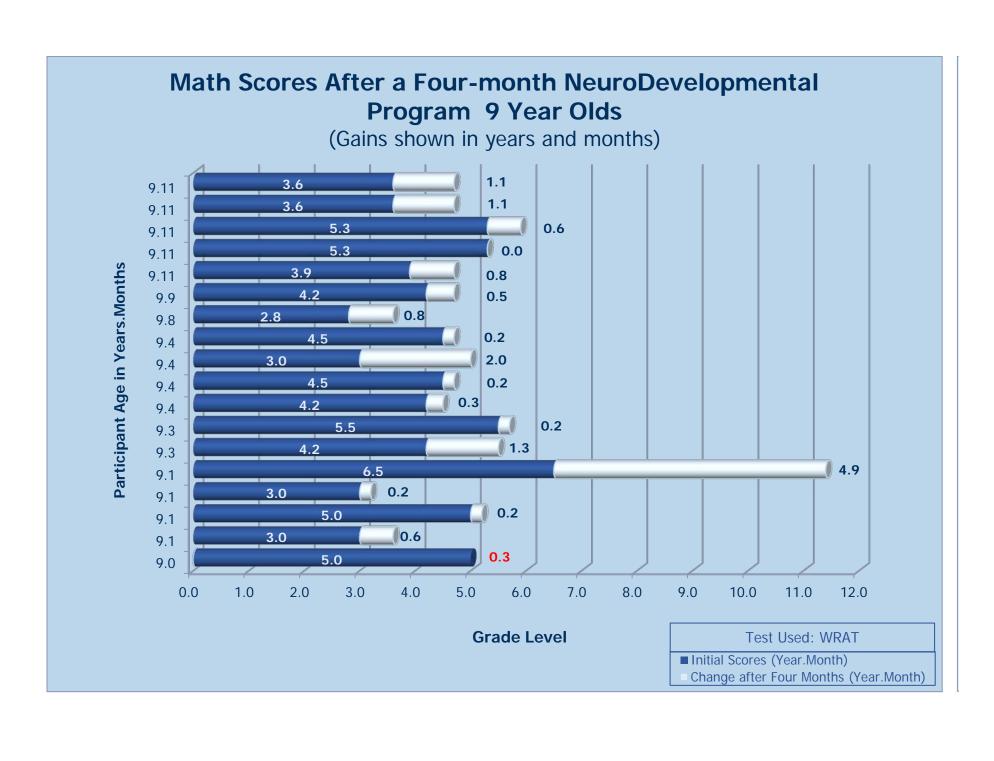
(Gains shown in years and months)

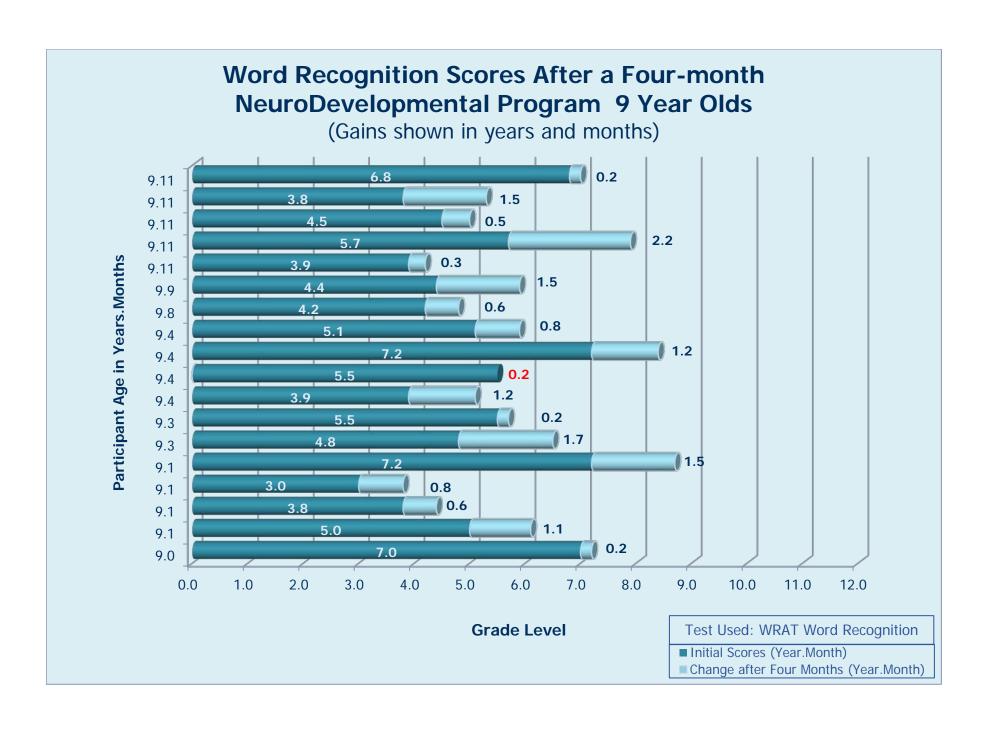




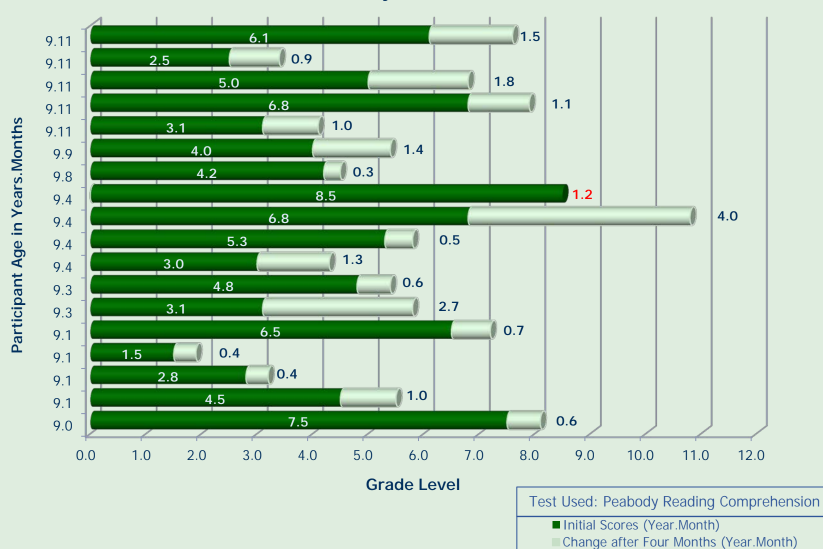


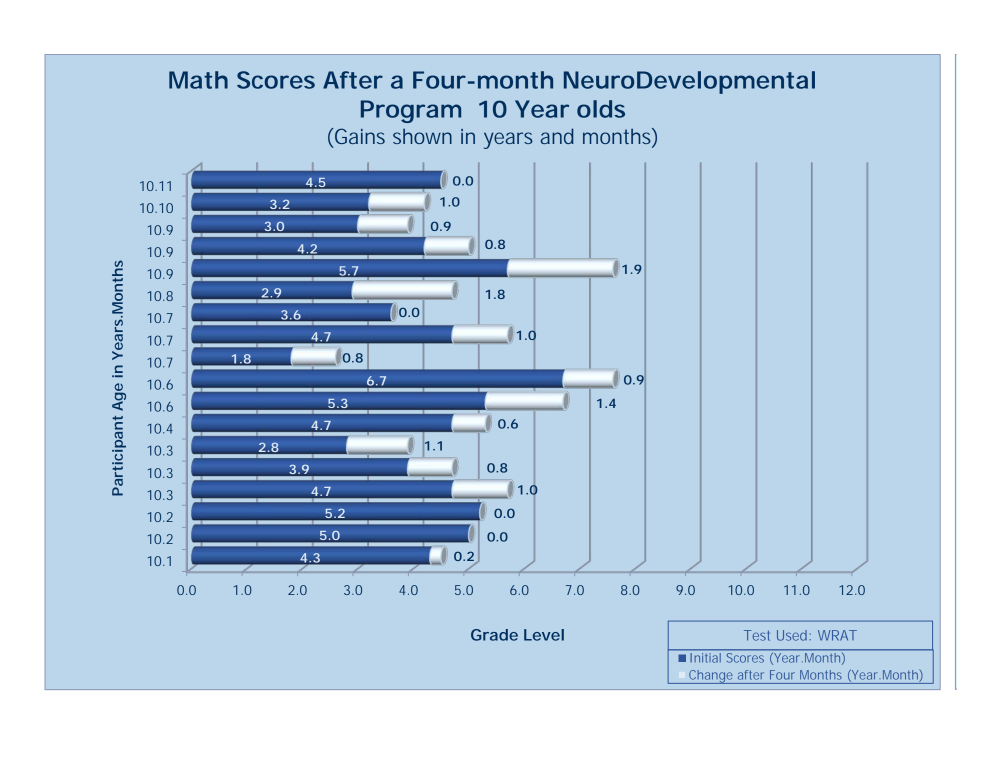


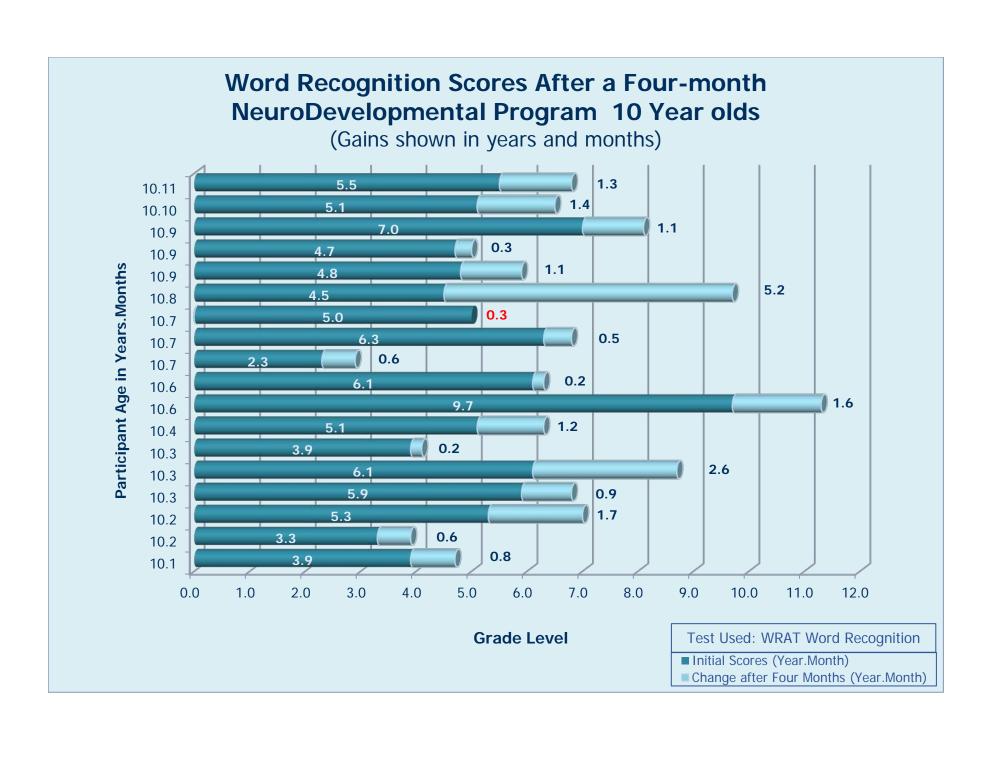


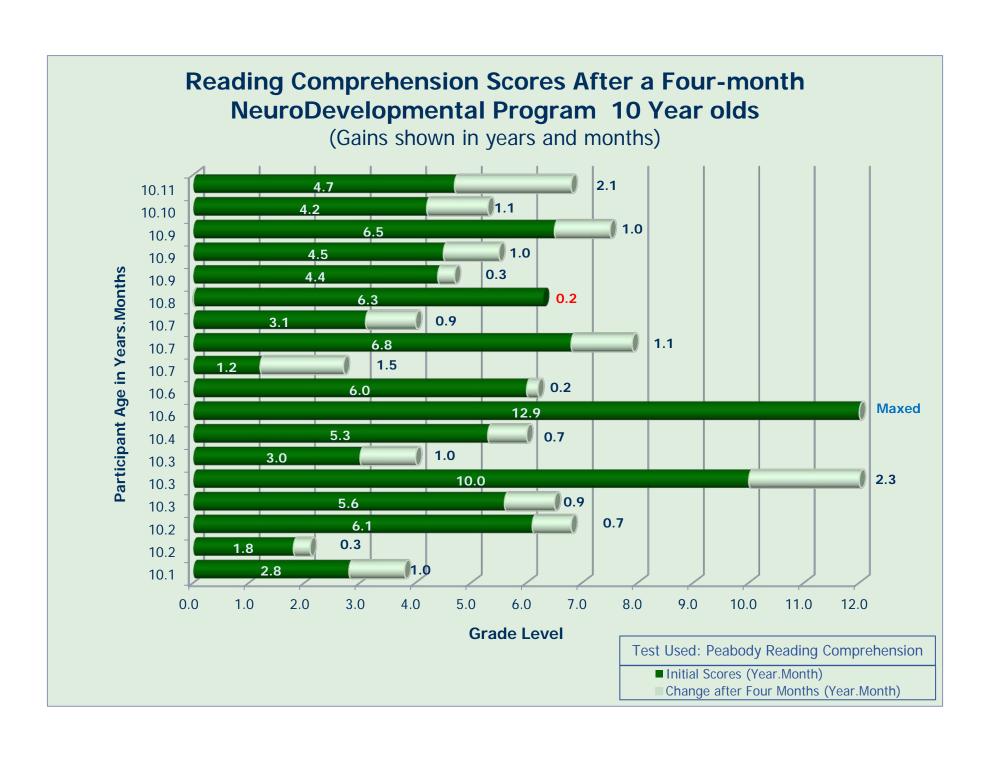


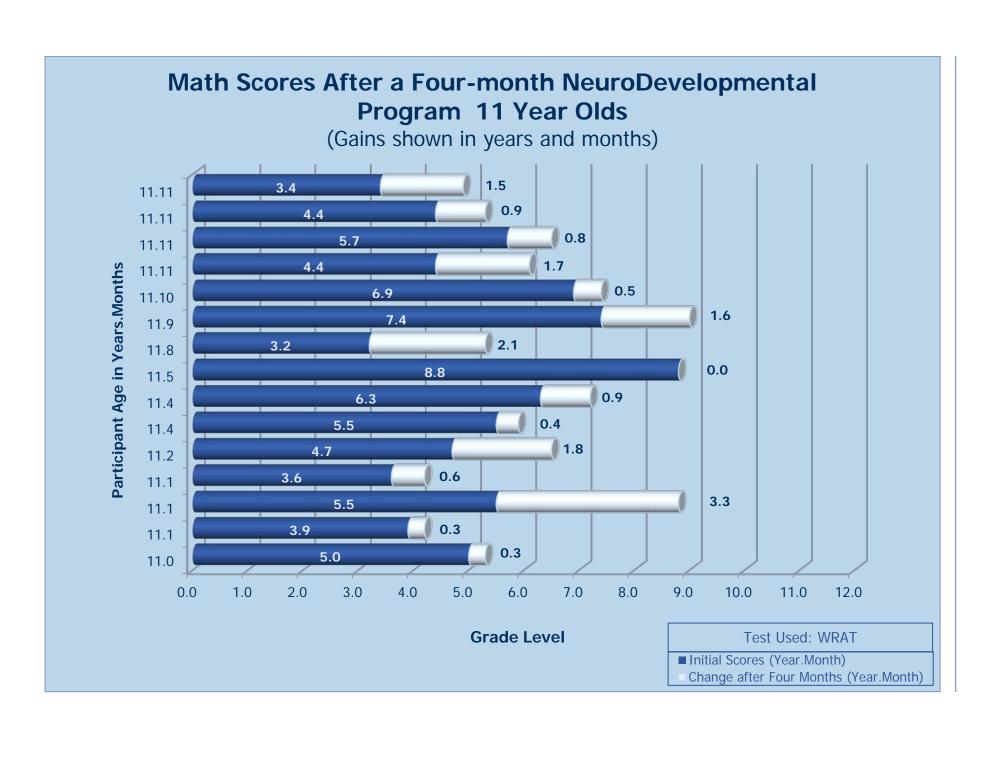
Reading Comprehension Scores After a Four-month NeuroDevelopmental Program 9 Year Olds (Gains shown in years and months)

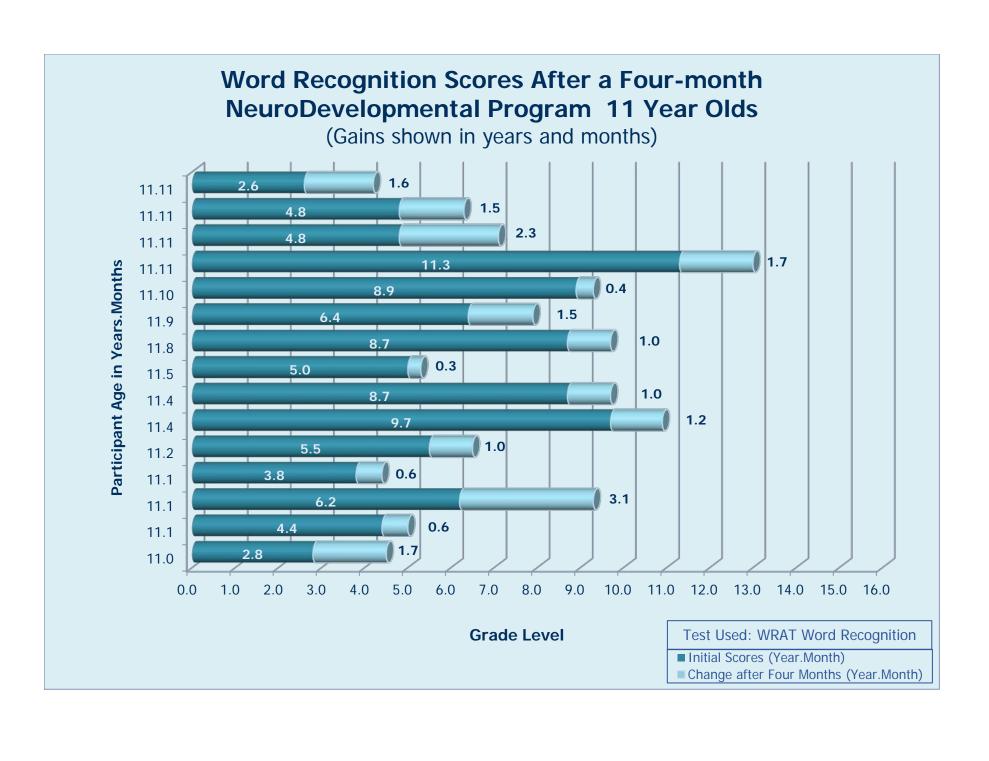


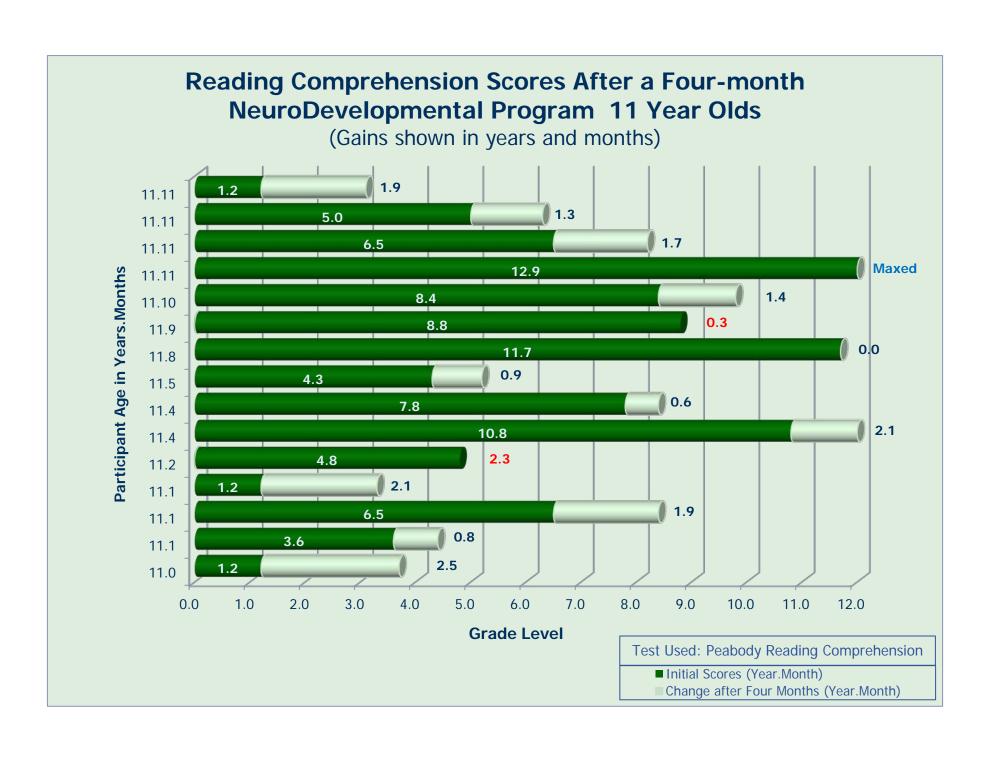


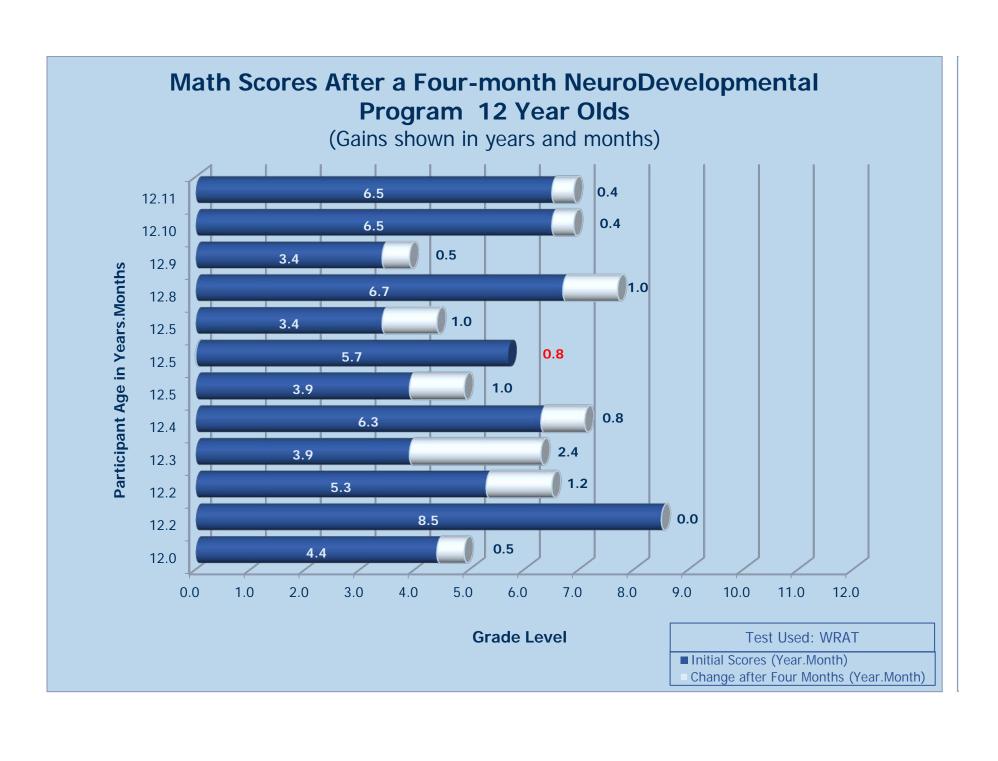




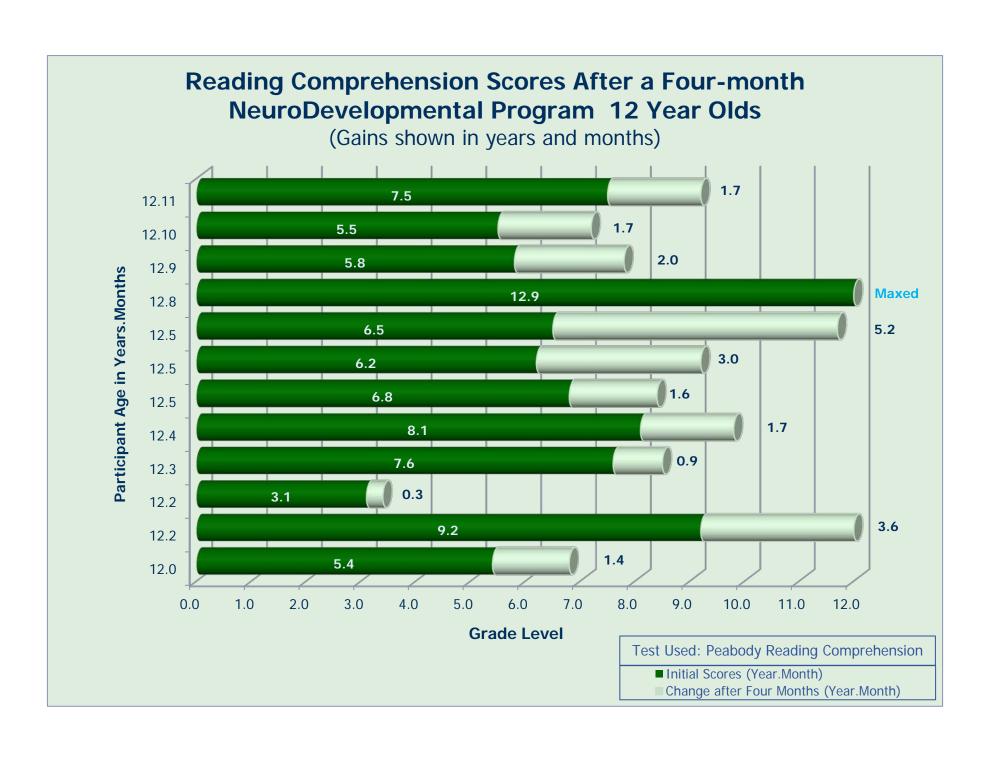


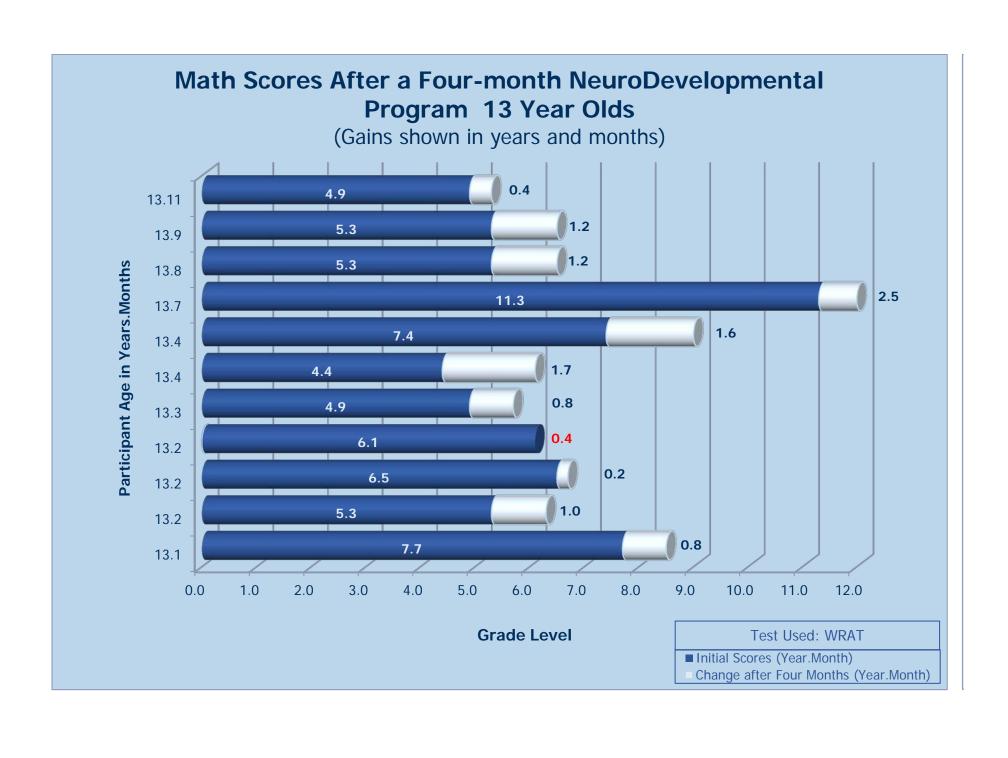


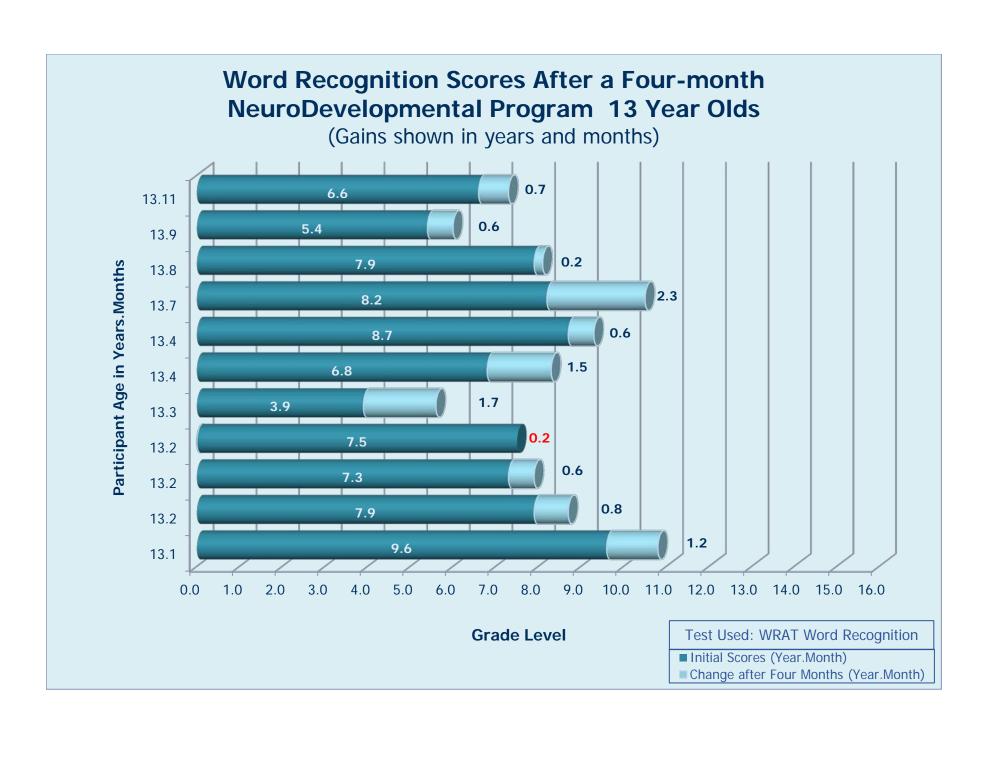


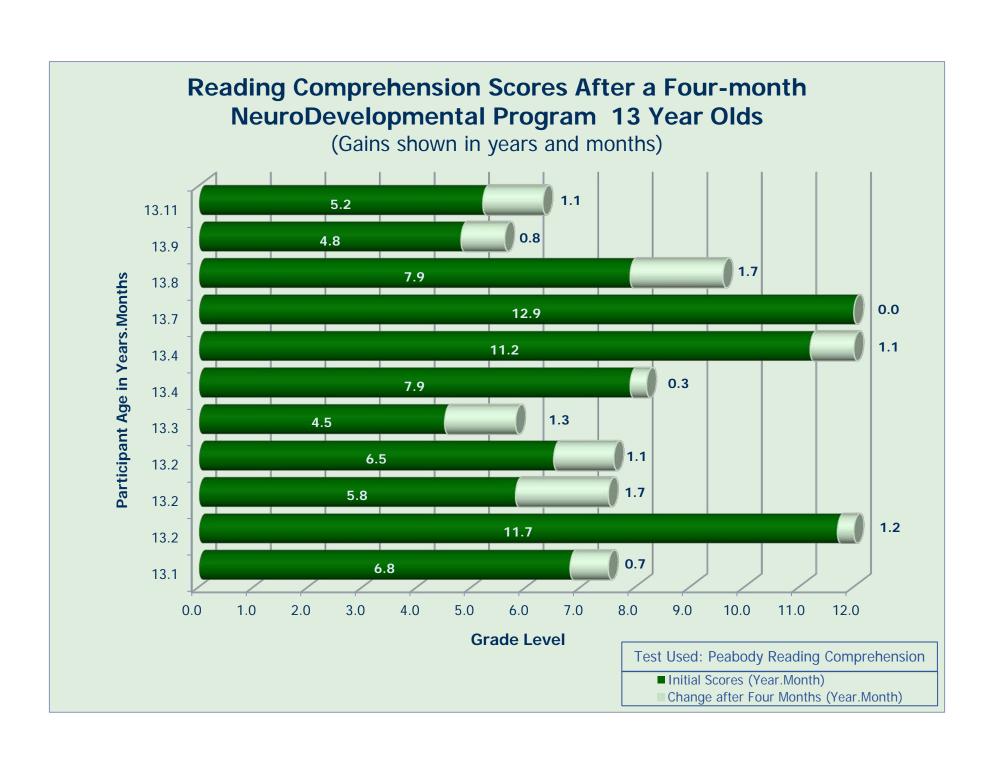


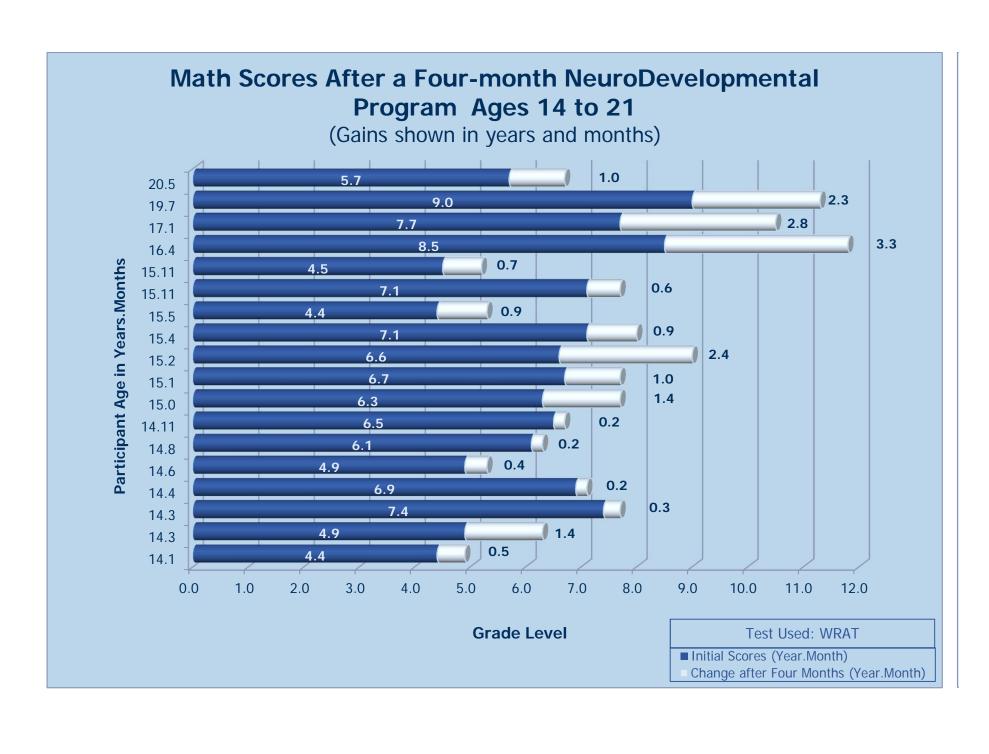


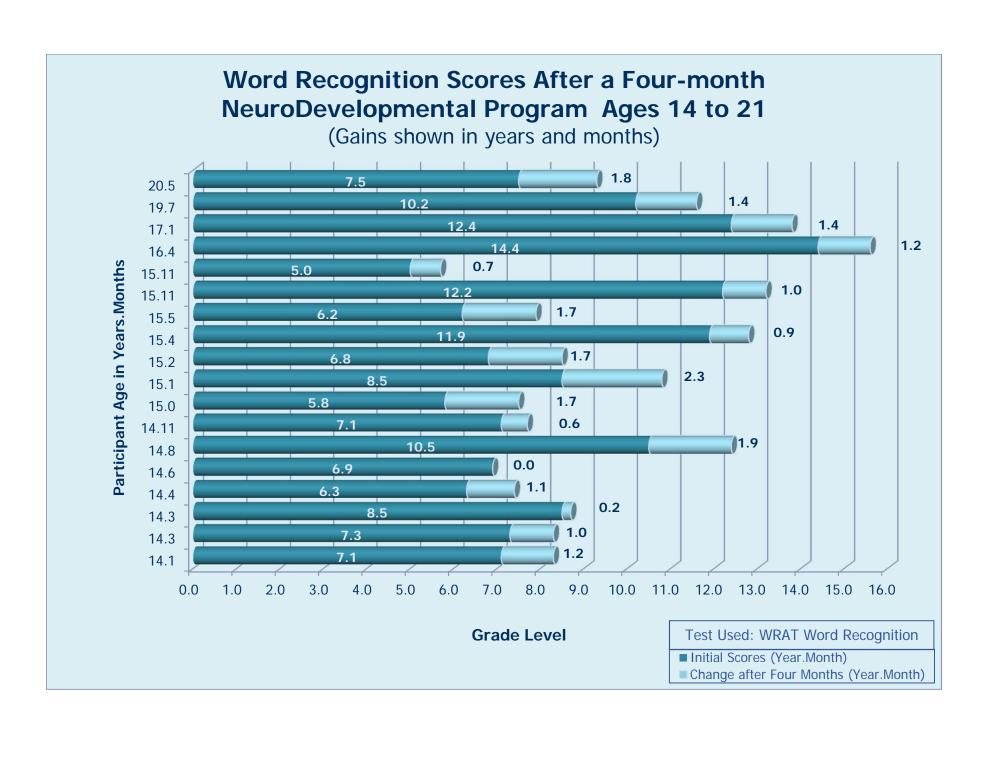




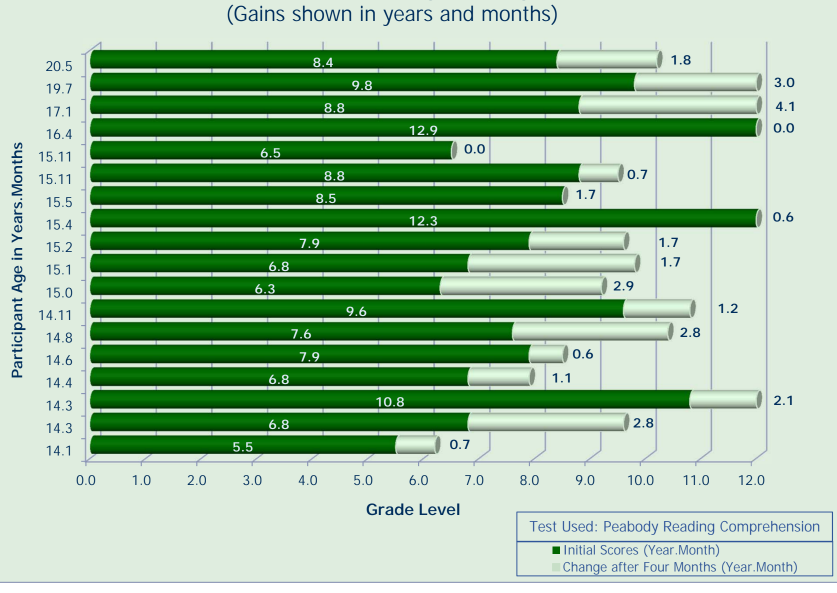












Academic Gains After a Four-month NeuroDevelopmental Program for Two Adults Ages 55 and 54

(Gains shown in years and months)



Grade Level