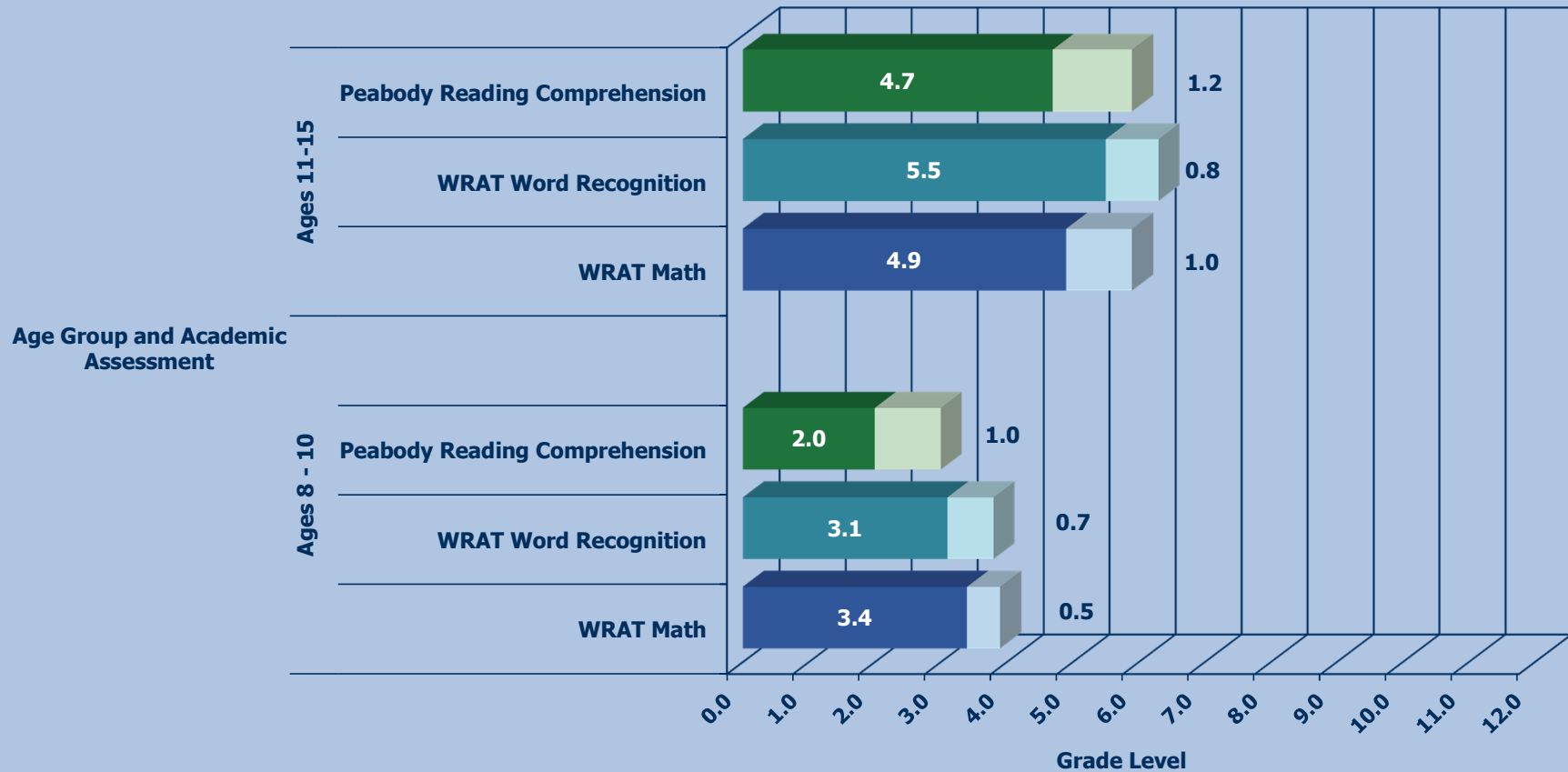


Increase After 4 Months of NeuroDevelopmental Intervention for Students Presenting with Dyslexia

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



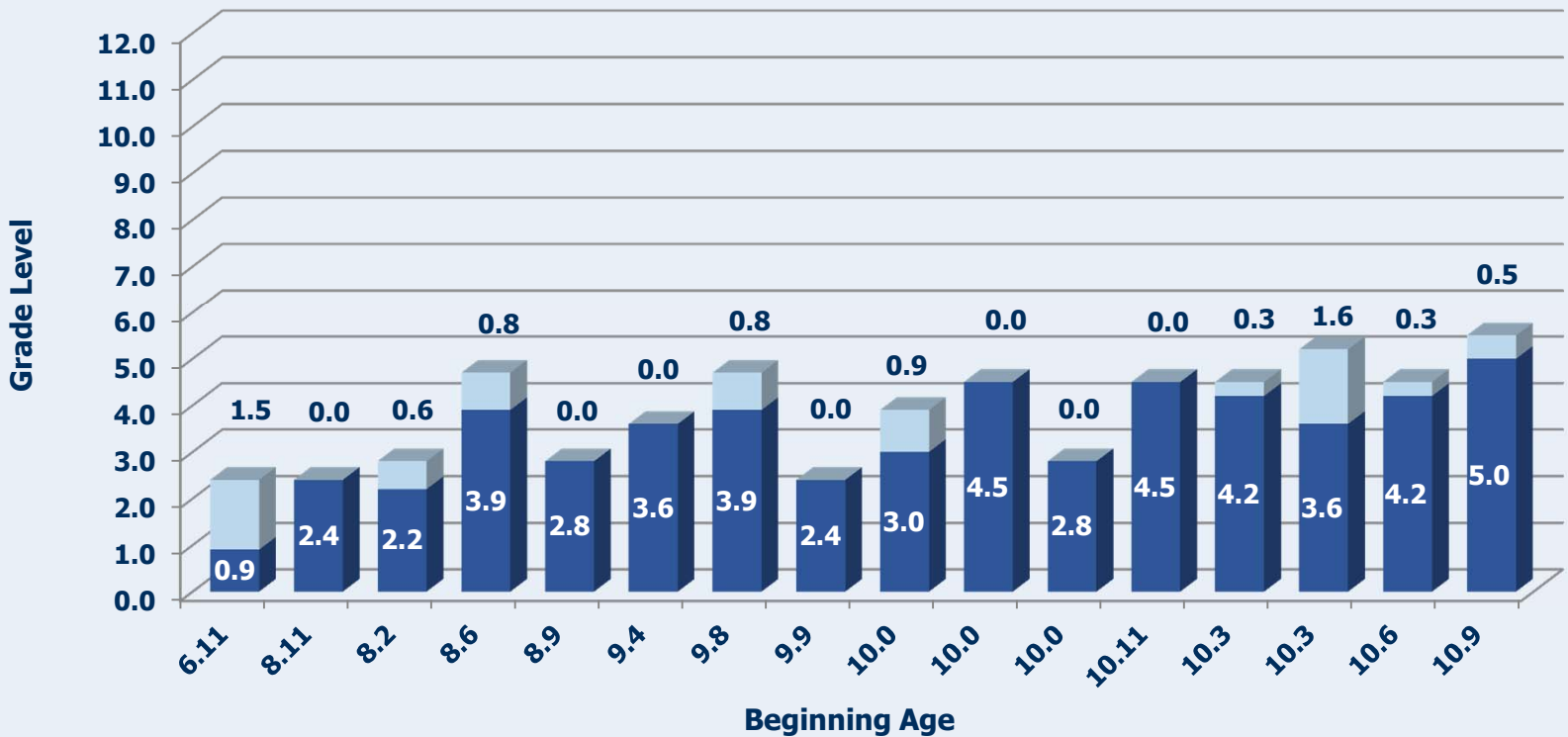
Increase After 4 Months of NeuroDevelopmental Intervention for Students Presenting with Dyslexia

Participant Age Range	WRAT Math	Peabody Reading Comprehension	WRAT Word Recognition
Ages 8 - 10	0.5	1.0	0.7
Ages 11-15	1.0	1.2	0.8

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

Math Scores After a Four-month NeuroDevelopmental Program 8-10 year-olds Presenting with the Label of Dyslexia

(Gains shown in years and months)

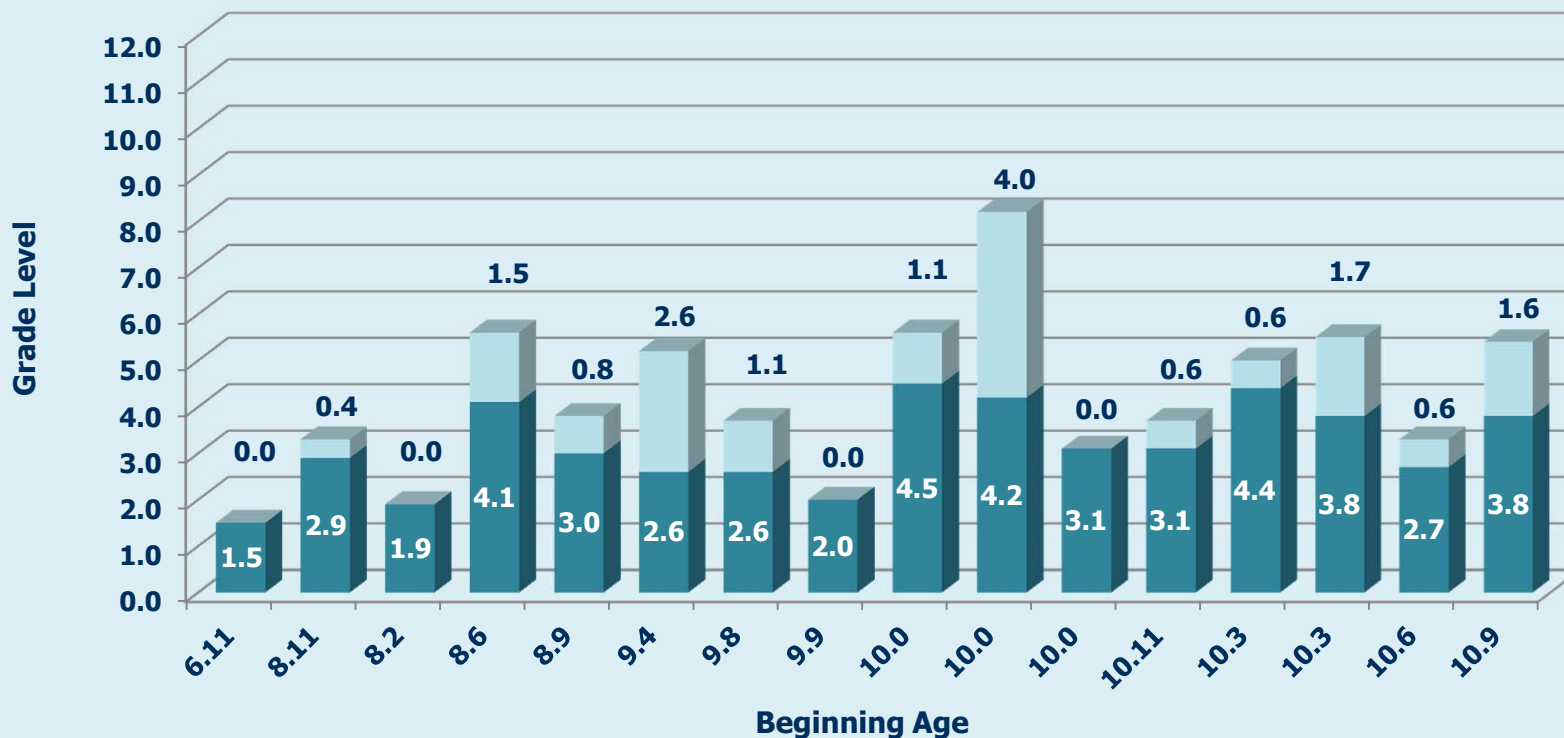


Averages:

Average Participant Beginning Age (Year.Month): 9.5
 Average Initial Grade Level in Math (Year.Month): 3.4
 Average Increase after 4 months of Program (Year.Month): 0.5
 Average Ending Grade Level in Math (after 4 months): 3.8

Test Used: WRAT	
■	Change After Four Months (Year.Month)
■	Initial Scores (Year.Month)

Word Recognition Scores After a Four-month NeuroDevelopmental Program 8-10 year-olds Presenting with the Label of Dyslexia (Gains shown in years and months)

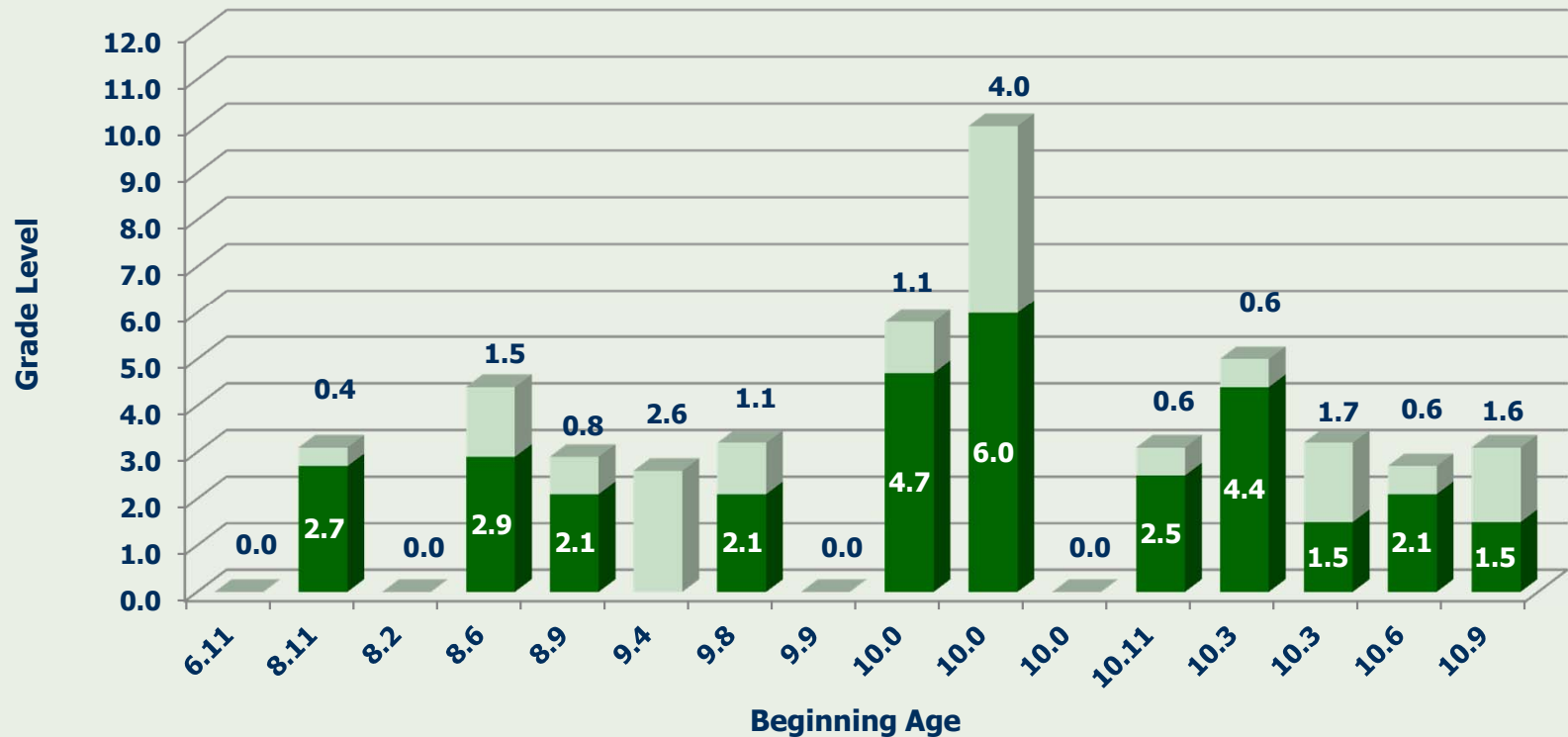


Averages:

Average Participant Beginning Age (Year.Month): 9.5
 Average Initial Grade Level in Word Recognition (Year.Month): 3.1
 Average Increase after 4 months of Program (Year.Month): 0.7
 Average Ending Grade Level in Word Recognition (after 4 months): 3.9

Test Used: WRAT Word Recognition
 Change After Four Months (Year.Month)
 Initial Scores (Year.Month)

Reading Comprehension Scores After a Four-month NeuroDevelopmental Program 8-10 year-olds Presenting with the Label of Dyslexia (Gains shown in years and months)



Averages:

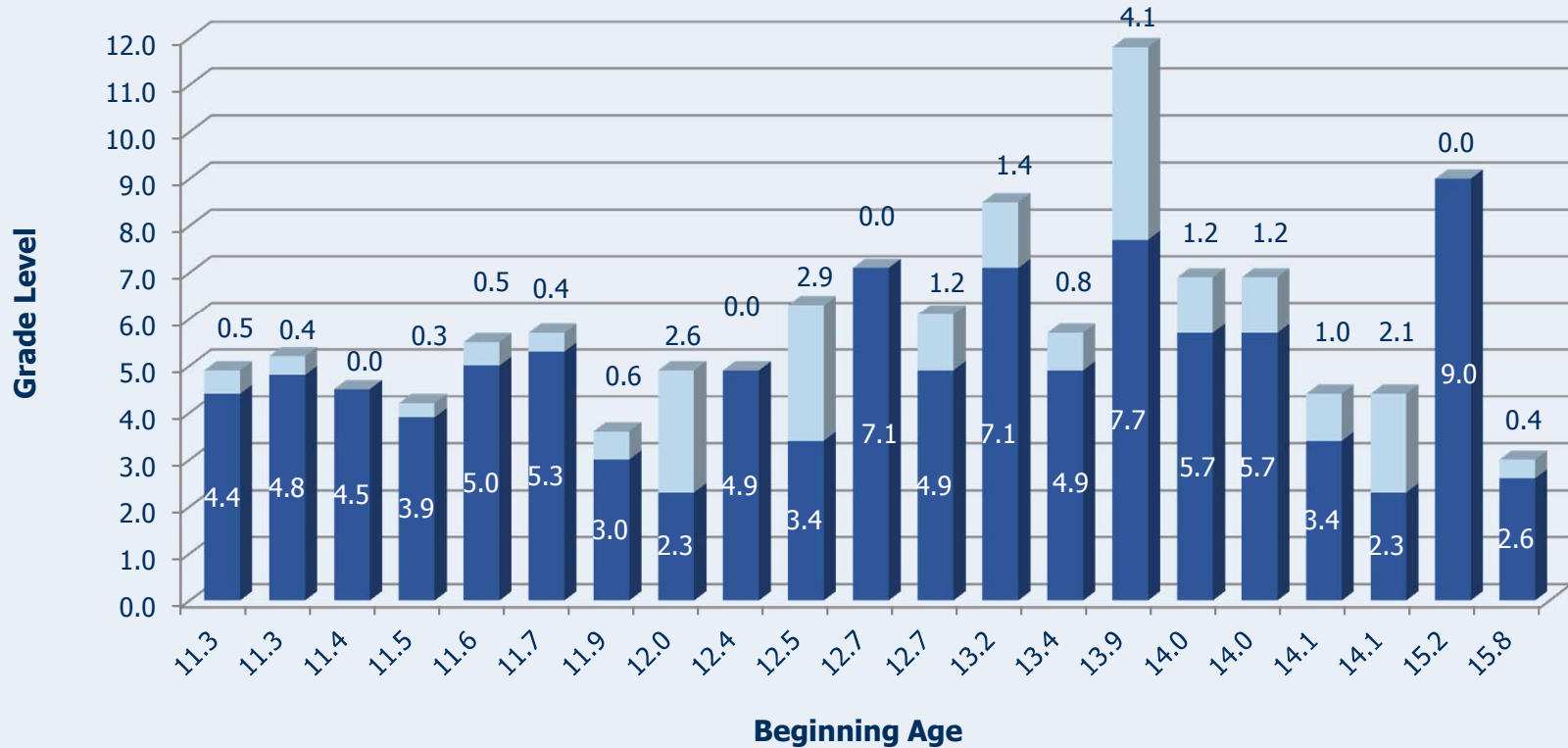
Average Participant Beginning Age (Year.Month): 9.5
 Average Initial Grade Level in Reading Comp. (Year.Month): 2.0
 Average Increase after 4 months of Program (Year.Month): 1.0
 Average Ending Grade Level in Reading Comp. (after 4 months): 3.1

Test Used: Peabody Reading Comprehension

Change After Four Months (Year.Month)

Initial Scores (Year.Month)

Math Scores After a Four-month NeuroDevelopmental Program 11-15 year-olds Presenting with the Label of Dyslexia (Gains shown in years and months)

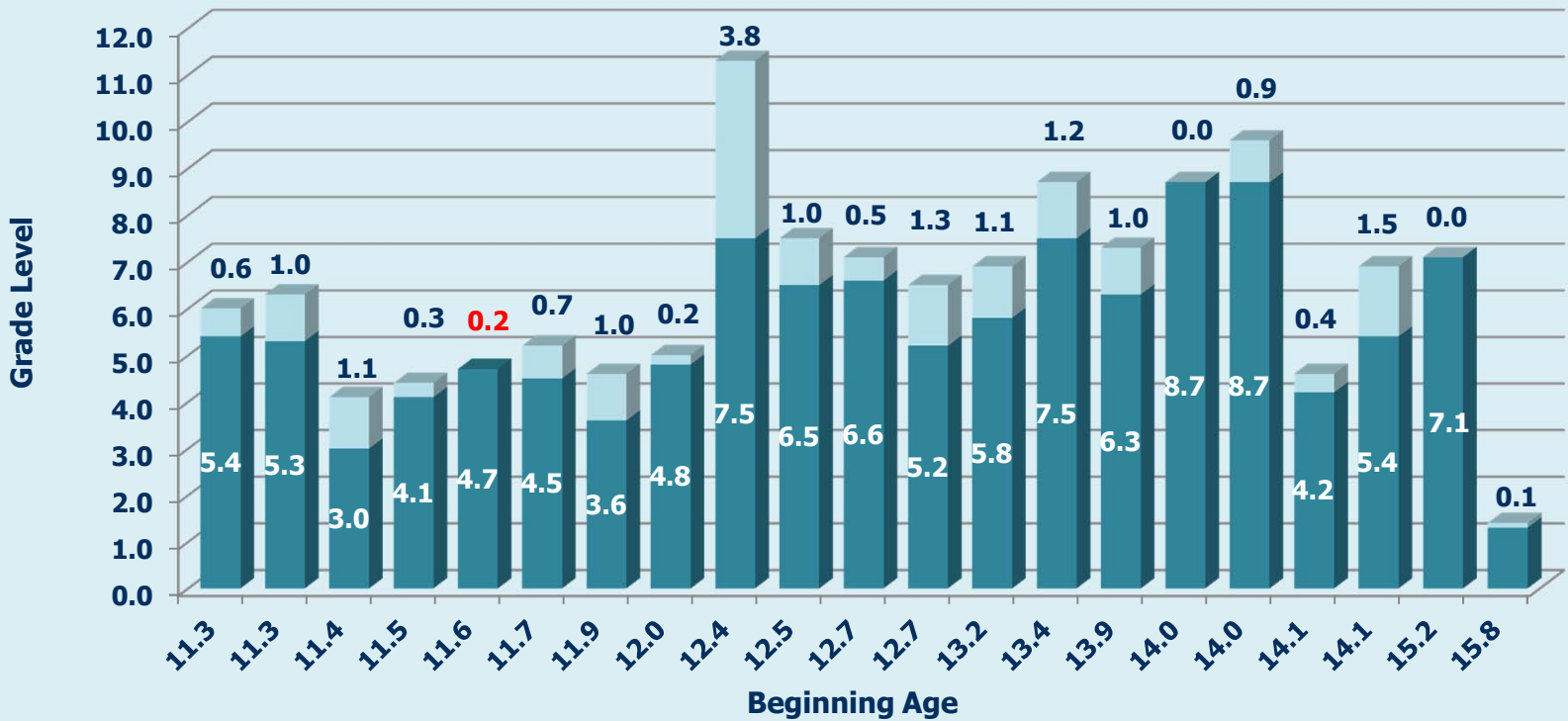


Averages:

Average Participant Beginning Age (Year.Month): 12.9
 Average Initial Grade Level in Math (Year.Month): 4.9
 Average Increase after 4 months of Program (Year.Month): 1.0
 Average Ending Grade Level in Math (after 4 months): 5.9

Test Used: WRAT	
■	Change After Four Months (Year.Month)
■	Initial Scores (Year.Month)

Word Recognition Scores After a Four-month NeuroDevelopmental Program 11-15 year-olds Presenting with the Label of Dyslexia (Gains shown in years and months)

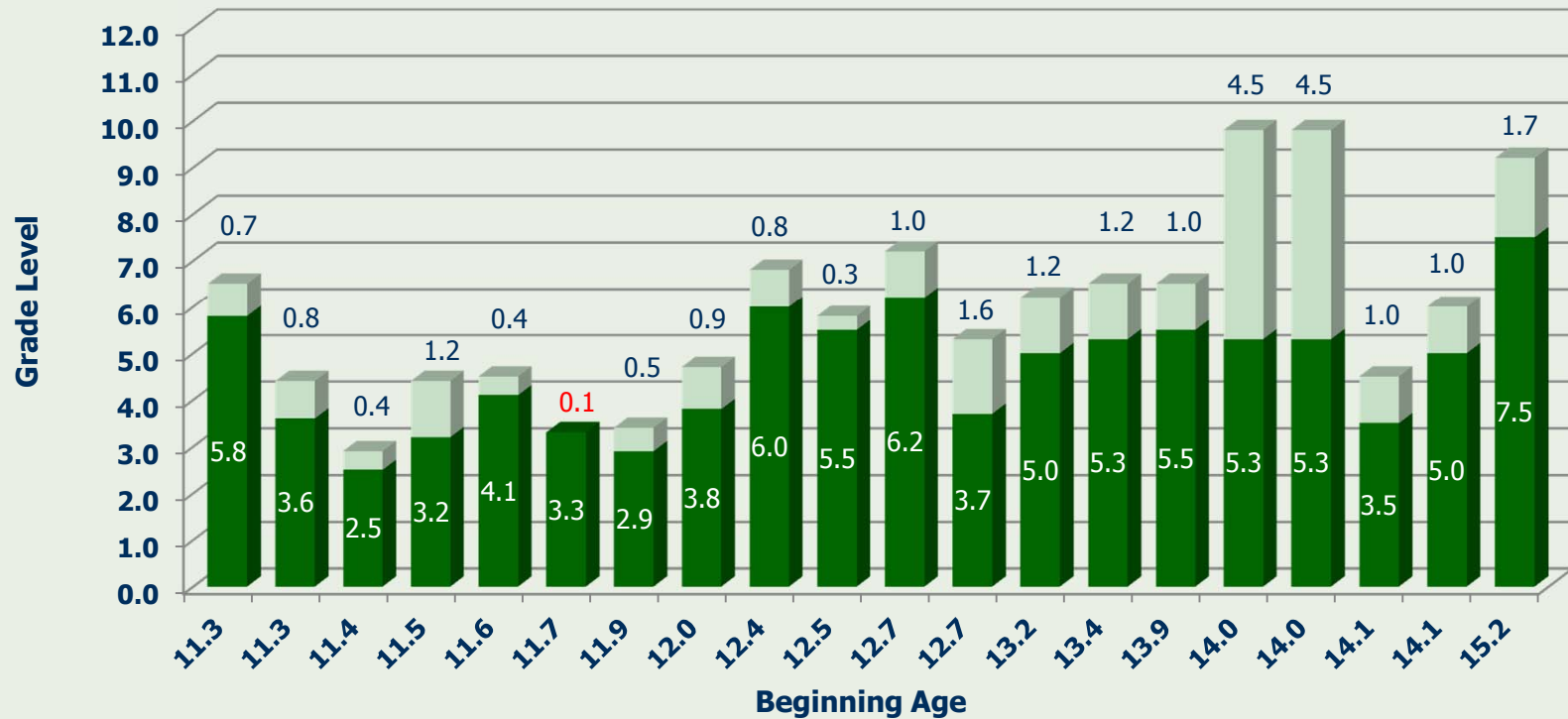


Averages:

Average Participant Beginning Age (Year.Month): 12.9
 Average Initial Grade Level in Word Recognition (Year.Month): 5.5
 Average Increase after 4 months of Program (Year.Month): 0.8
 Average Ending Grade Level in Word Recognition (after 4 months): 6.4

Test Used: WRAT Word Recognition
 Change After Four Months (Year.Month)
 Initial Scores (Year.Month)

Reading Comprehension Scores After a Four-month NeuroDevelopmental Program 11-15 year-olds Presenting with the Label of Dyslexia (Gains shown in years and months)



Averages:

Average Participant Beginning Age (Year.Month): 12.7
 Average Initial Grade Level in Reading Comp. (Year.Month): 4.7
 Average Increase after 4 months of Program (Year.Month): 1.2
 Average Ending Grade Level in Reading Comp. (after 4 months): 5.9

Test Used: Peabody Reading Comprehension

■ Change After Four Months (Year.Month)

■ Initial Scores (Year.Month)