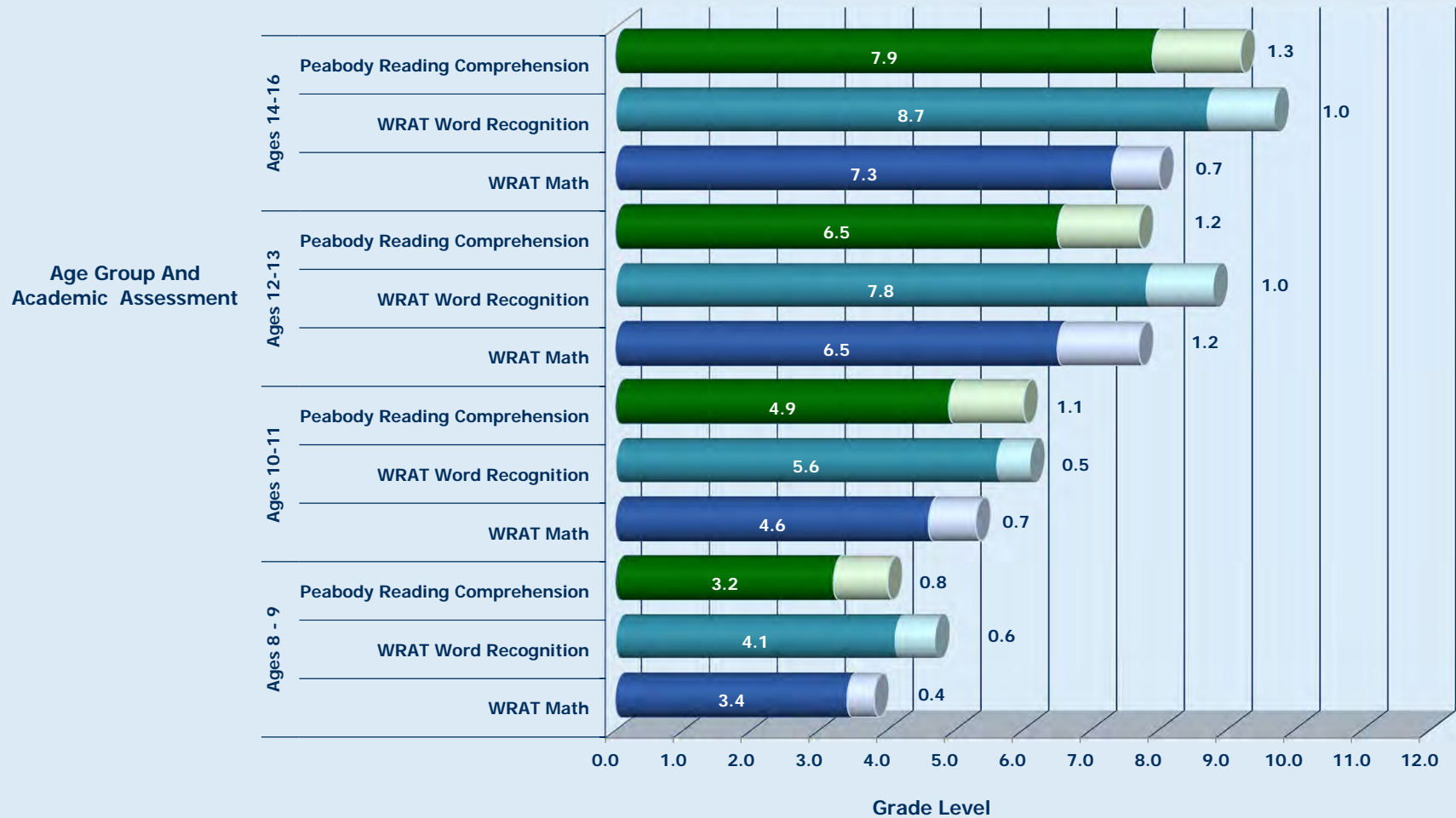


Increase After 4 Months of NeuroDevelopmental Intervention for Students Presenting with ADD/ADHD

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





Individual Evaluations

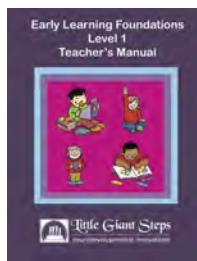


Advanced Brain Training

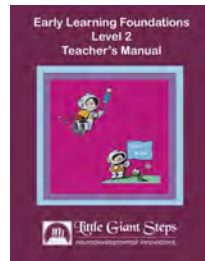


Early Learning Foundations does include key math skills, but one of the main goals of the program is neuro (brain) development. Strong pathways in the brain can mean the difference between a skillful or struggling learner. These vital pathways can be thought of as highly developed highways moving information from the brain to the body. It is called the Neuro-educational Approach.

15% off Early Learning Foundations
Coupon Code: UHSRELF



Age 3-4



Age 5-6



Age 6-7



25% off Mini Program with coupon code: UHSR-25AP
Online orders only, one per customer.

Announcing two new programs to help you prepare your young ones for formal academics. You now have the choice of two NeuroDevelopmental (ND) mini-programs for either preschool or kindergarten. These programs address the six areas of development that are needed to do well in school and life. Each mini-program will contain activities that address directly or indirectly these six areas. This will be similar to the ND activities that are offered in our Early Learning Foundations (ELF) but will not include the math portion. If you love your math curriculum and don't want to change to ELF 1 for preschool or ELF 2 for Kg, you can still have the ND benefits.



Use coupon code:
PKMP10 for \$10 off



Use coupon code:
KMP10 for \$10 off

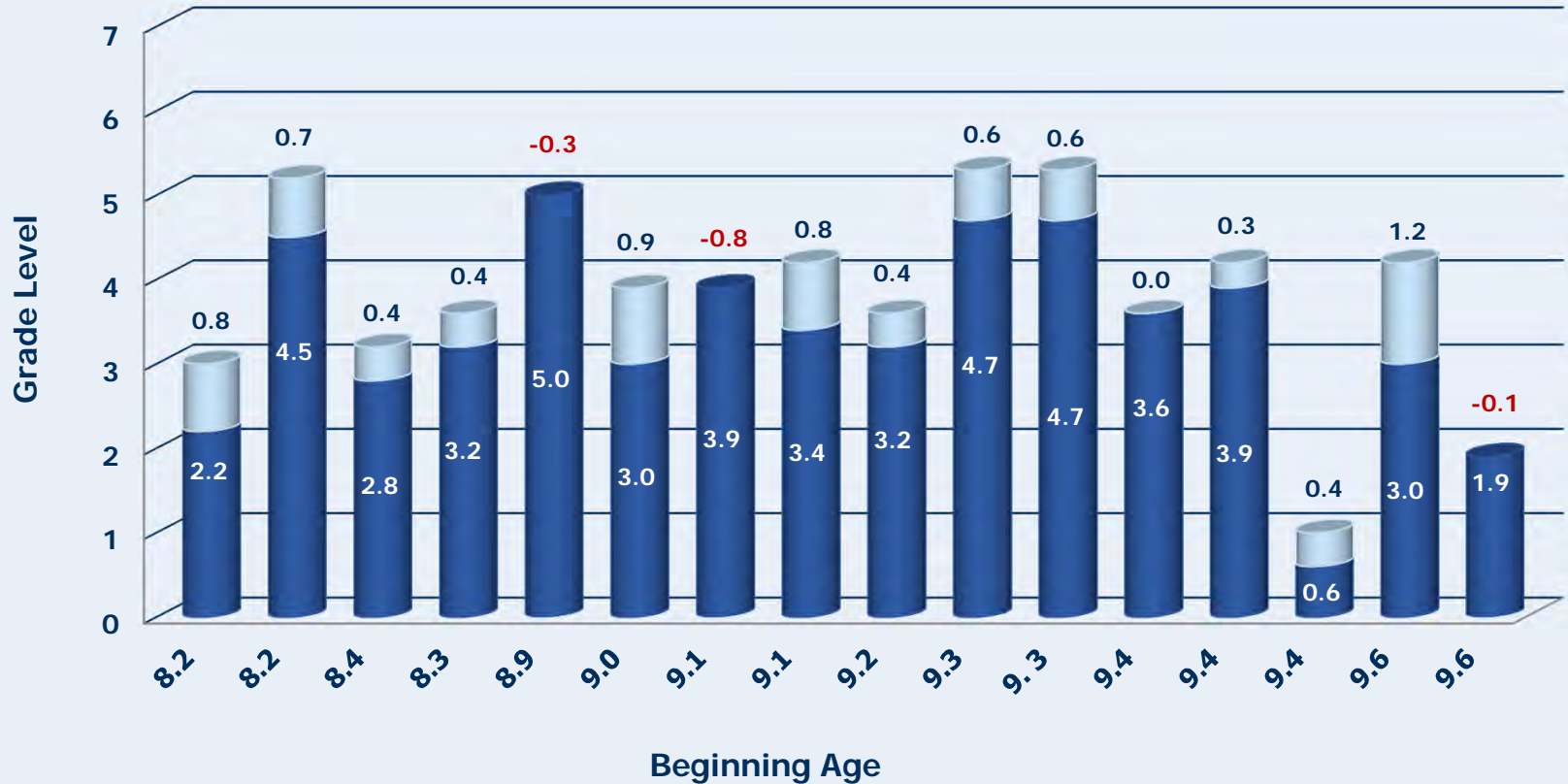
View test results on following pages

Increase After 4 Months of NeuroDevelopmental Intervention for Students Presenting with ADD/ADHD

Participant Age Range	WRAT Math	Peabody Reading Comprehension	WRAT Word Recognition
Ages 8 - 9	0.4	0.8	0.6
Ages 10 – 11	0.7	1.1	0.5
Ages 12 - 13	1.2	1.2	1.0
Ages 14 - 16	0.7	1.3	1.0

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

Math Scores After a Four-month NeuroDevelopmental Program 8-9 year-olds Presenting with the Labels ADD or ADHD (Gains shown in years and months)



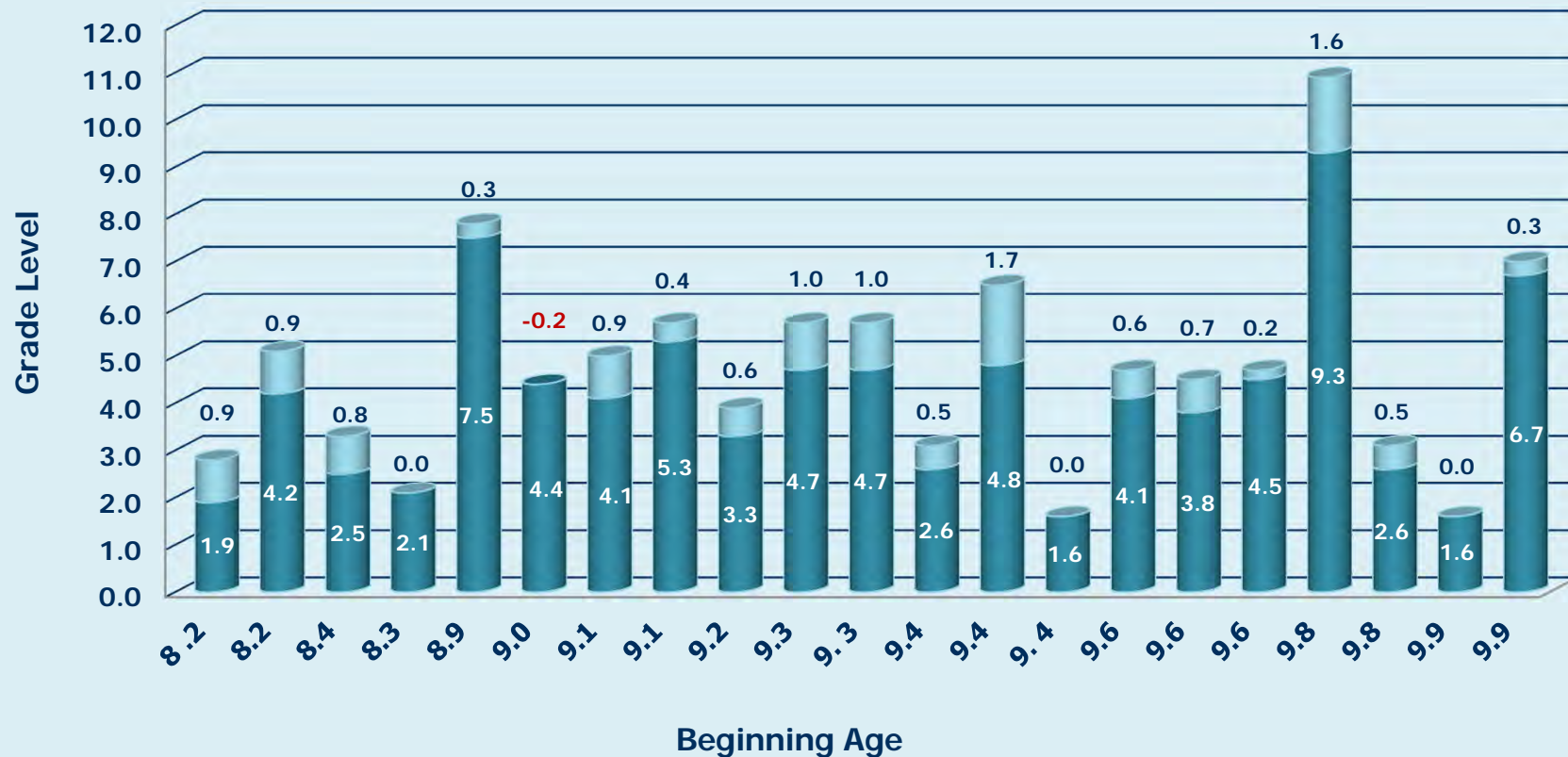
Averages:

Average Participant Beginning Age (Year.Month): 9.3
 Average Initial Grade Level in Math (Year.Month): 3.4
 Average Increase after 4 months of Program (Year. Month): 0.4
 Average Ending Grade Level in Math (after 4 months): 3.8

Test Used: WRAT
<ul style="list-style-type: none"> Initial Scores (Year.Month) Change After Four Months (Year.Month)

Word Recognition Scores After a Four-month NeuroDevelopmental Program 8-9 year-olds Presenting with the Labels ADD or ADHD

(Gains shown in years and months)



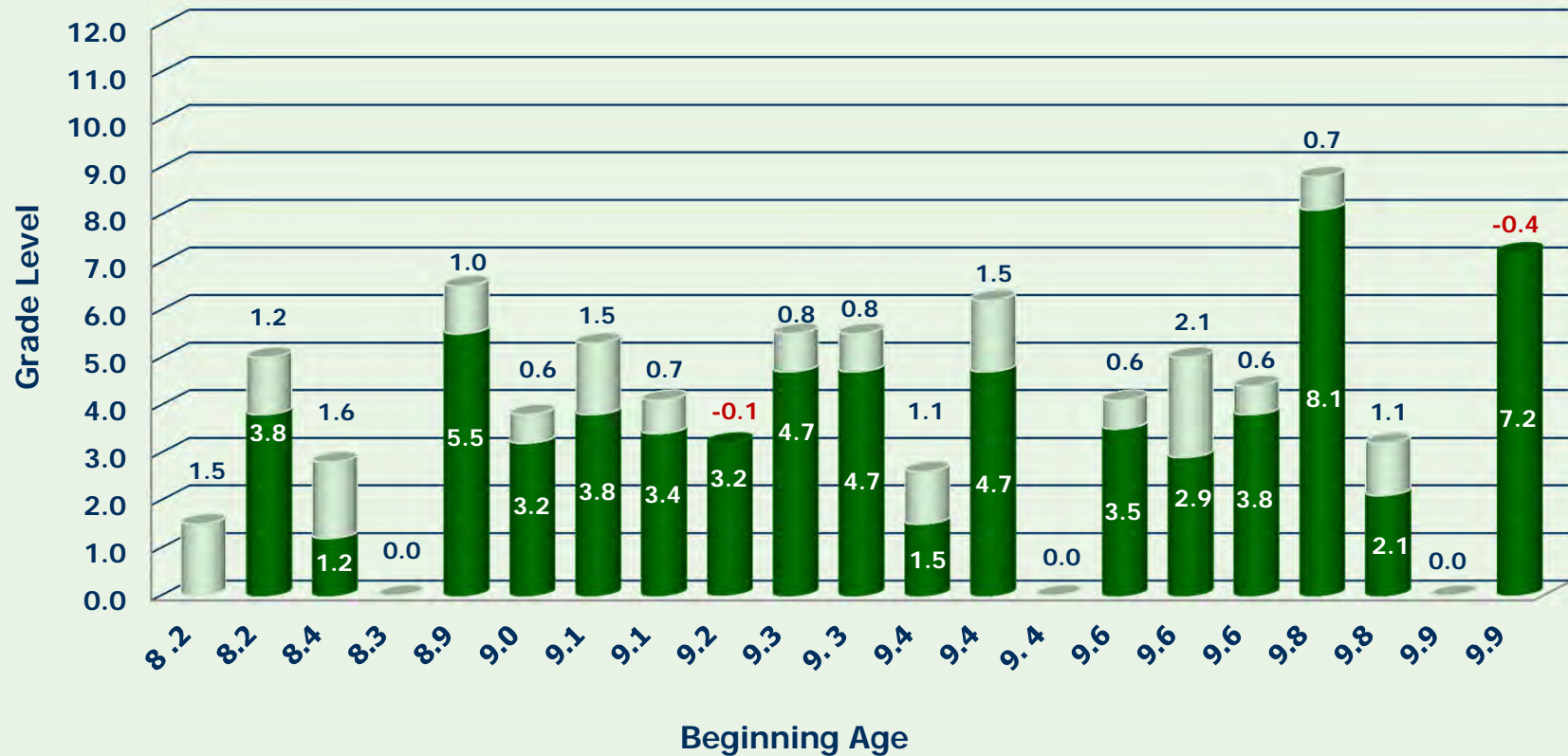
Averages:

Average Participant Beginning Age (Year.Month): 9.3
 Average Initial Grade Level in Word Recognition (Year.Month): 4.1
 Average Increase after 4 months of Program (Year. Month): 0.6
 Average Ending Grade Level in Word Recognition (after 4 months): 4.7

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

Reading Comprehension Scores After a Four-month NeuroDevelopmental Program 8-9 year-olds Presenting with the Labels ADD or ADHD

(Gains shown in years and months)



Averages:

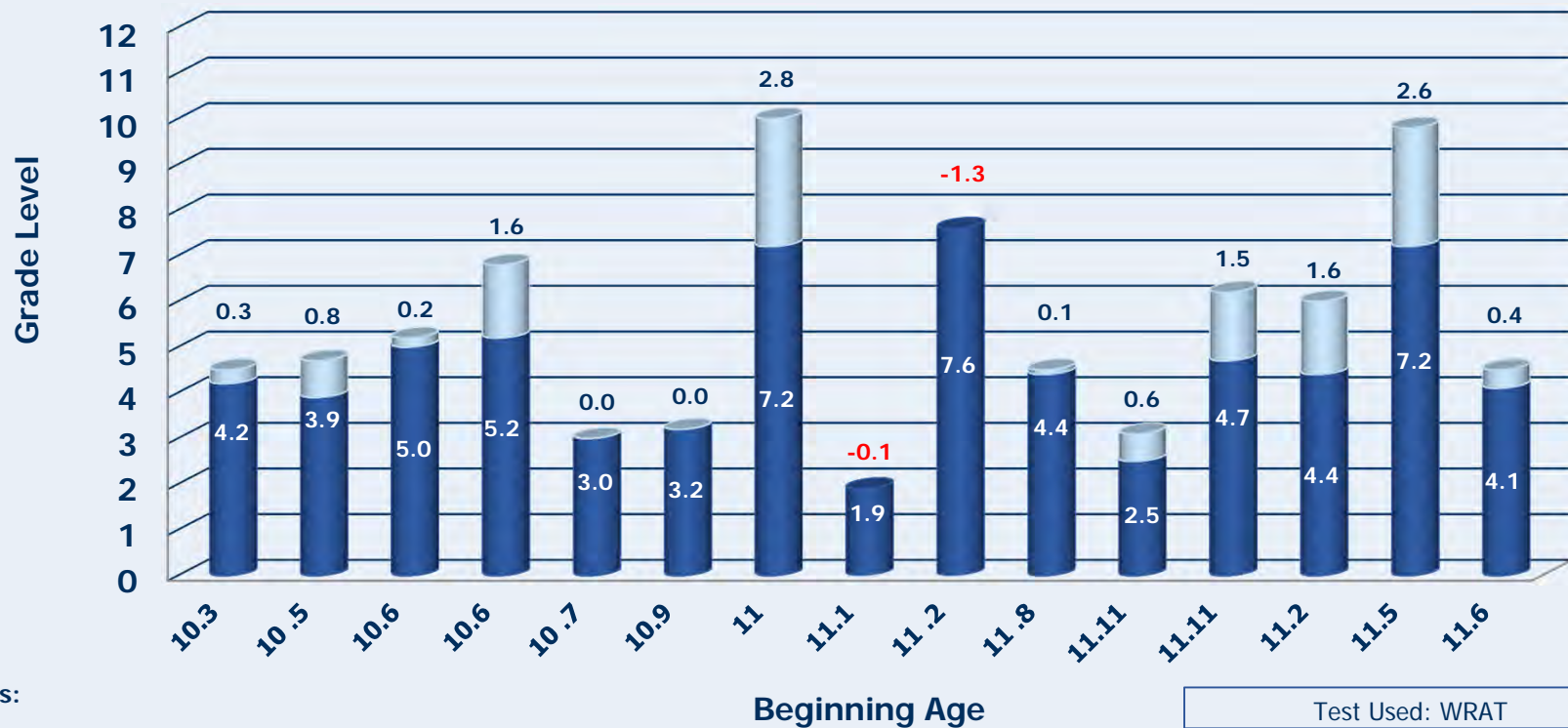
Average Participant Beginning Age (Year.Month): 9.3
 Average Initial Grade Level in Reading Comp. (Year.Month): 3.2
 Average Increase after 4 months of Program (Year. Month): 0.8
 Average Ending Grade Level in Reading Comp. (after 4 months): 4.0

Test Used: Peabody Reading Comprehension

■ Initial Scores (Year.Month)

■ Change After Four Months (Year.Month)

Math Scores After a Four-month NeuroDevelopmental Program 10-11 year-olds Presenting with the Labels ADD or ADHD (Gains shown in years and months)



Averages:

Average Participant Beginning Age (Year.Month): 11.0
 Average Initial Grade Level in Math (Year.Month): 4.6
 Average Increase after 4 months of Program (Year. Month): 0.7
 Average Ending Grade Level in Math (after 4 months): 5.3

Test Used: WRAT
<ul style="list-style-type: none"> Initial Scores (Year.Month) Change After Four Months (Year.Month)

Word Recognition Scores After a Four-month NeuroDevelopmental Program 10-11 year-olds Presenting with the Labels ADD or ADHD

(Gains shown in years and months)



Averages:

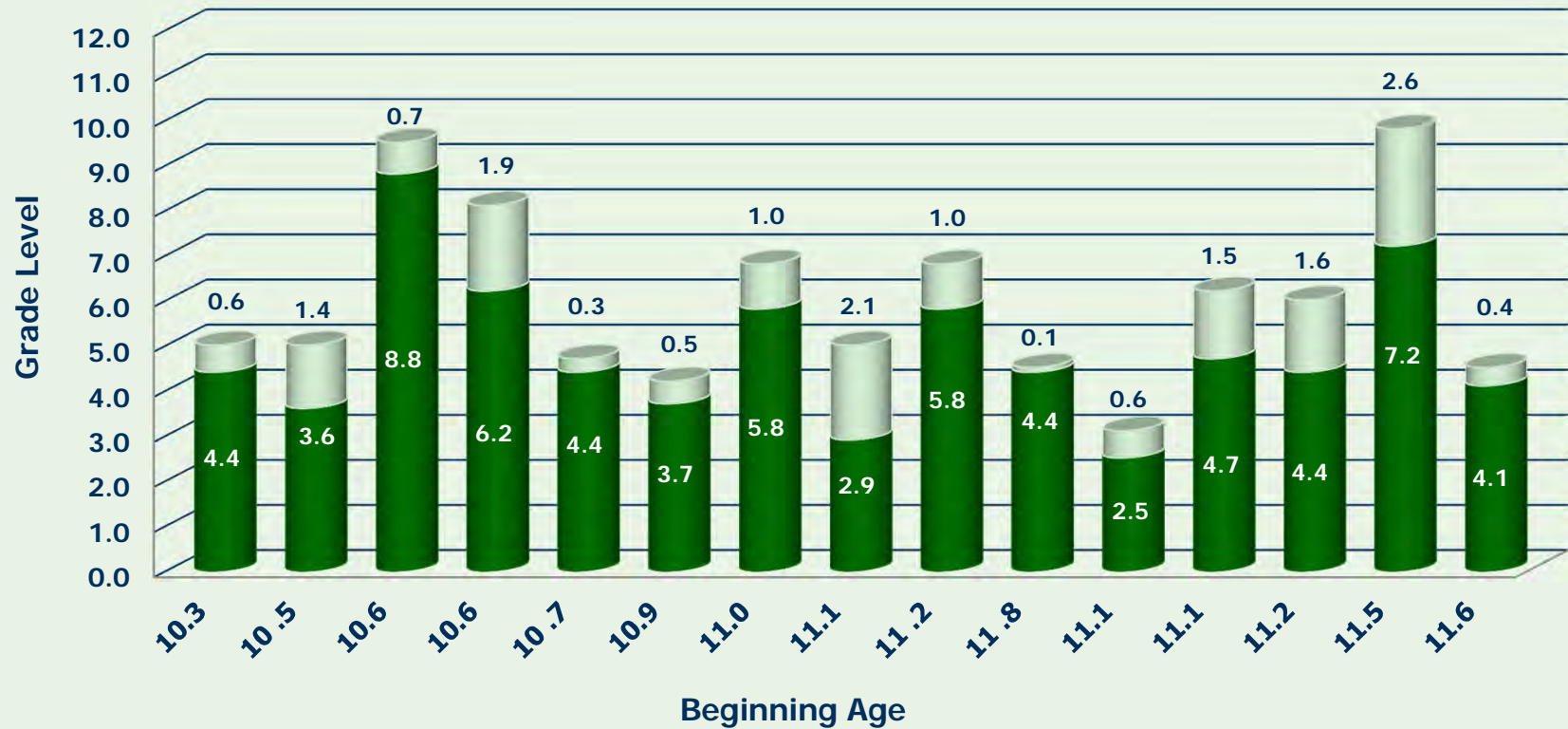
Average Participant Beginning Age (Year.Month): 11.0
 Average Initial Grade Level in Word Recognition (Year.Month): 5.6
 Average Increase after 4 months of Program (Year. Month): 0.5
 Average Ending Grade Level in Word Recognition(after 4 months): 6.2

Test Used: WRAT Word Recognition

- Initial Scores (Year.Month)
- Change After Four Months (Year.Month)

Reading Comprehension Scores After a Four-month NeuroDevelopmental Program 10-11 year-olds Presenting with the Labels ADD or ADHD

(Gains shown in years and months)

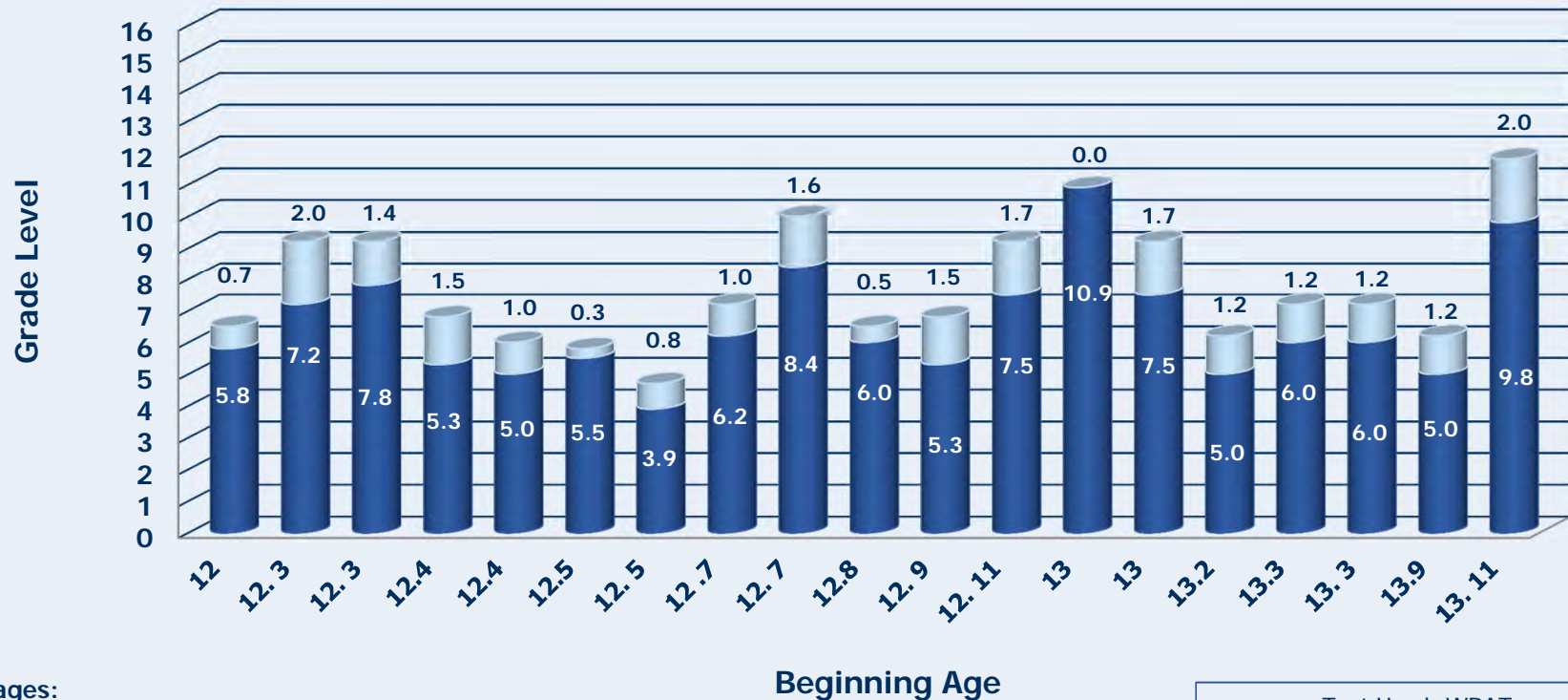


Averages:

Average Participant Beginning Age (Year.Month): 11.0
 Average Initial Grade Level in Reading Comp. (Year.Month): 4.9
 Average Increase after 4 months of Program (Year. Month): 1.1
 Average Ending Grade Level in Reading Comp. (after 4 months): 5.9

Test Used: Peabody Reading Comprehension
■ Initial Scores (Year.Month)
■ Change After Four Months (Year.Month)

Math Scores After a Four-month NeuroDevelopmental Program 12-13 year-olds Presenting with the Labels ADD or ADHD (Gains shown in years and months)



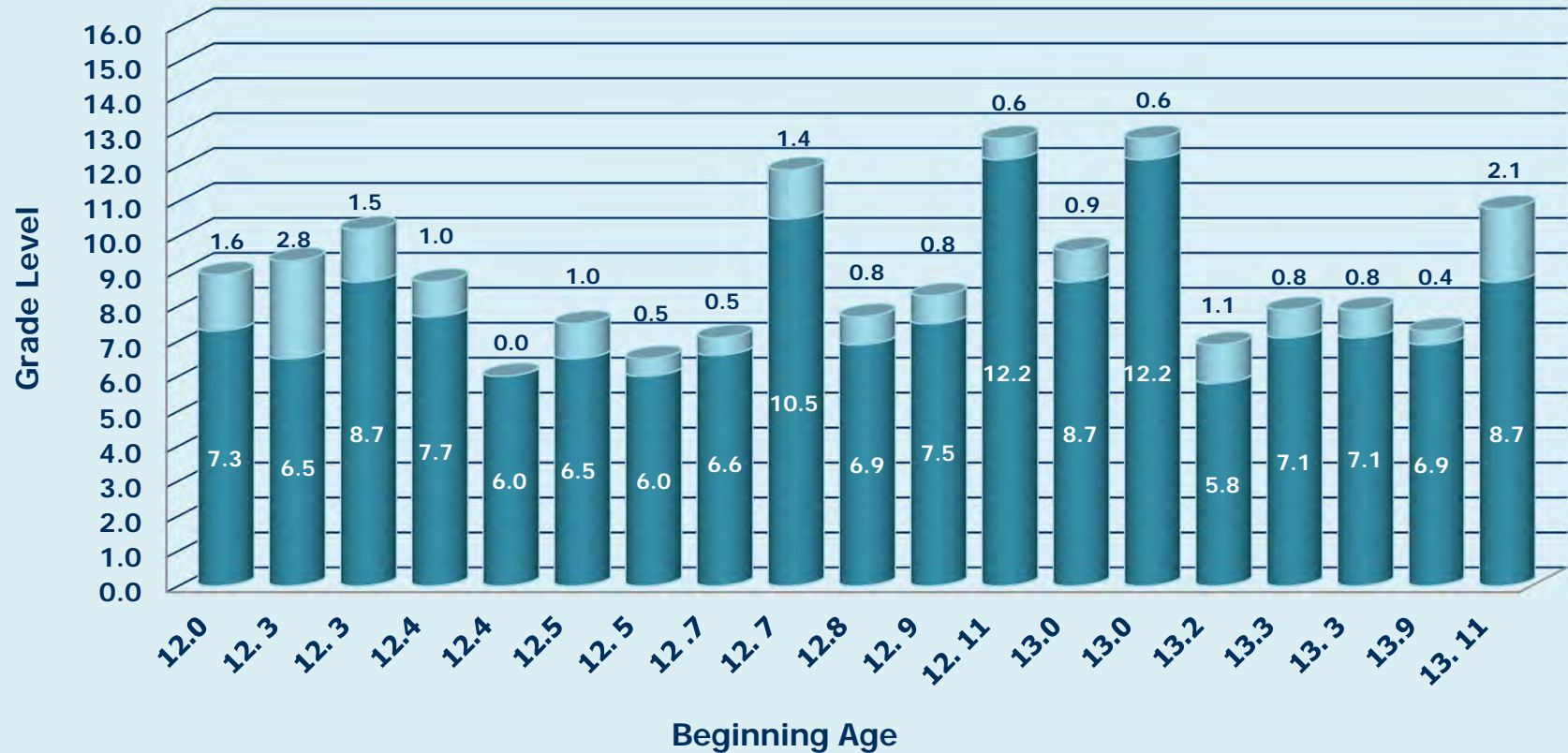
Averages:

Average Participant Beginning Age (Year.Month): 12.9
 Average Initial Grade Level in Math (Year.Month): 6.5
 Average Increase after 4 months of Program (Year. Month): 1.2
 Average Ending Grade Level in Math (after 4 months): 7.6

Test Used: WRAT
<ul style="list-style-type: none"> Initial Scores (Year.Month) Change After Four Months (Year.Month)

Word Recognition Scores After a Four-month NeuroDevelopmental Program 12-13 year-olds Presenting with the Labels ADD or ADHD

(Gains shown in years and months)

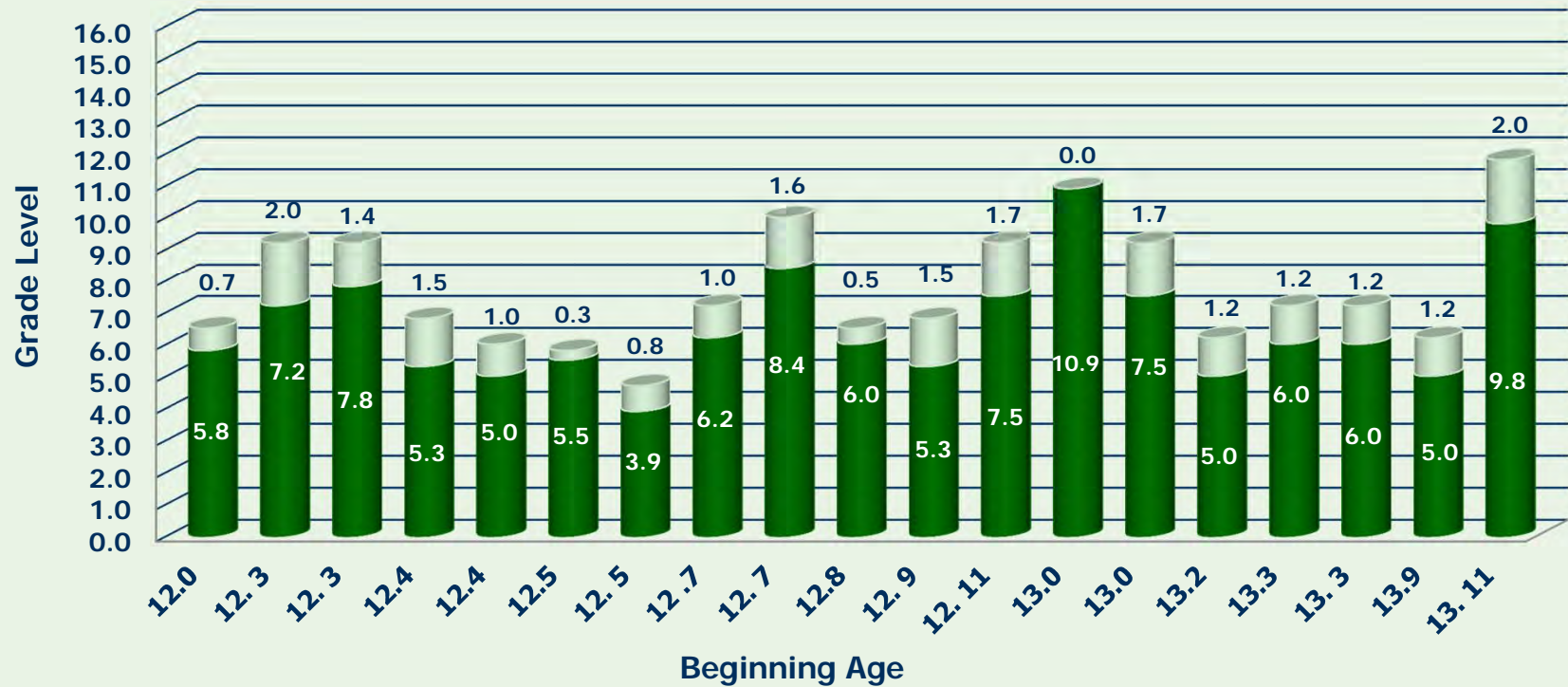


Averages:

Average Participant Beginning Age (Year.Month): 12.9
 Average Initial Grade Level in Word Recognition (Year.Month): 7.8
 Average Increase after 4 months of Program (Year. Month): 1.0
 Average Ending Grade Level in Word Recognition (after 4 months): 8.8

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

Reading Comprehension Scores After a Four-month NeuroDevelopmental Program 12-13 year-olds Presenting with the Labels ADD or ADHD (Gains shown in years and months)

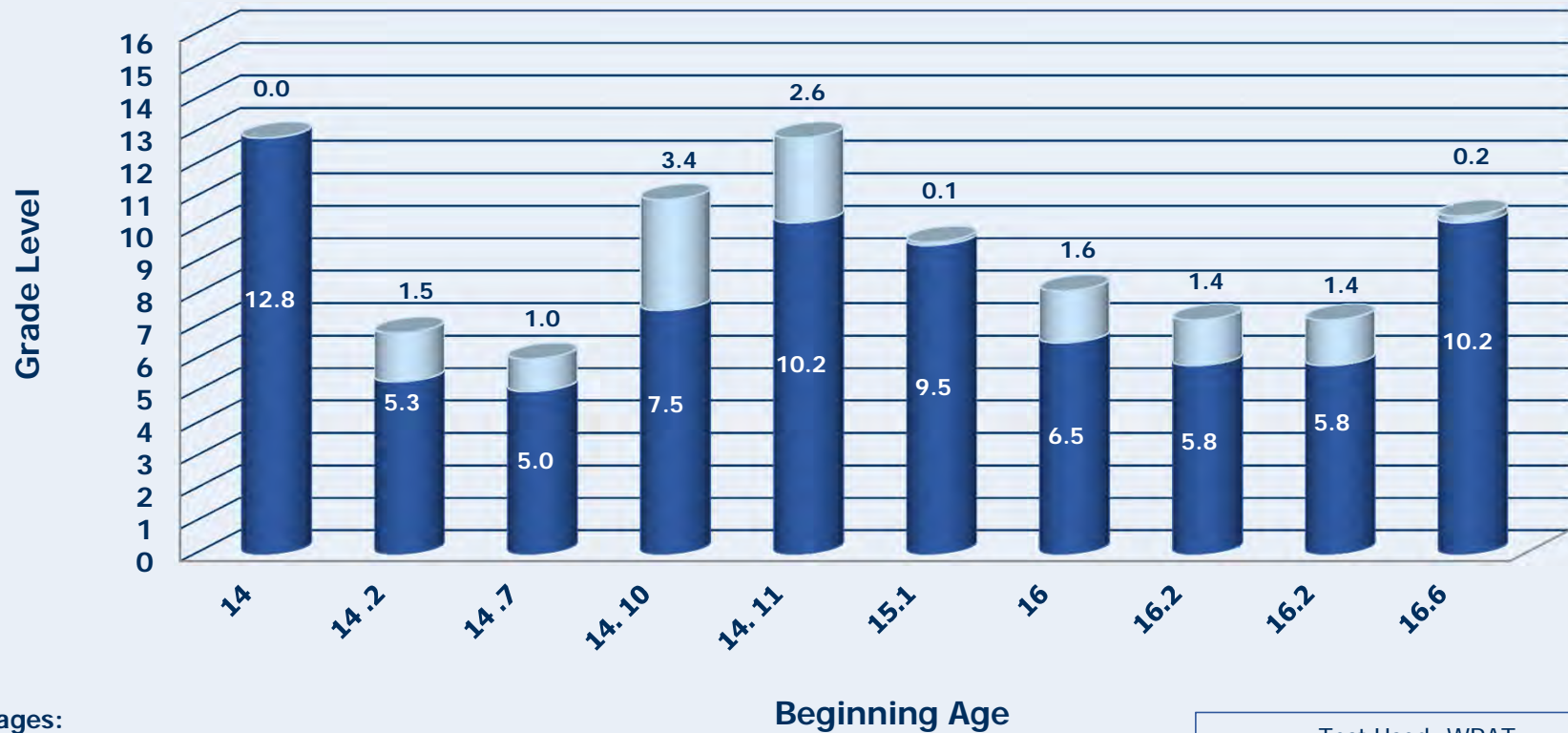


Averages:

Average Participant Beginning Age (Year.Month): 12.9
 Average Initial Grade Level in Reading Comp. (Year.Month): 6.5
 Average Increase after 4 months of Program (Year. Month): 1.2
 Average Ending Grade Level in Reading Comp. (after 4 months): 7.7

Test Used: Peabody Reading Comprehension	
■	Initial Scores (Year.Month)
■	Change After Four Months (Year.Month)

Math Scores After a Four-month NeuroDevelopmental Program 14-16 year-olds Presenting with the Labels ADD or ADHD (Gains shown in years and months)



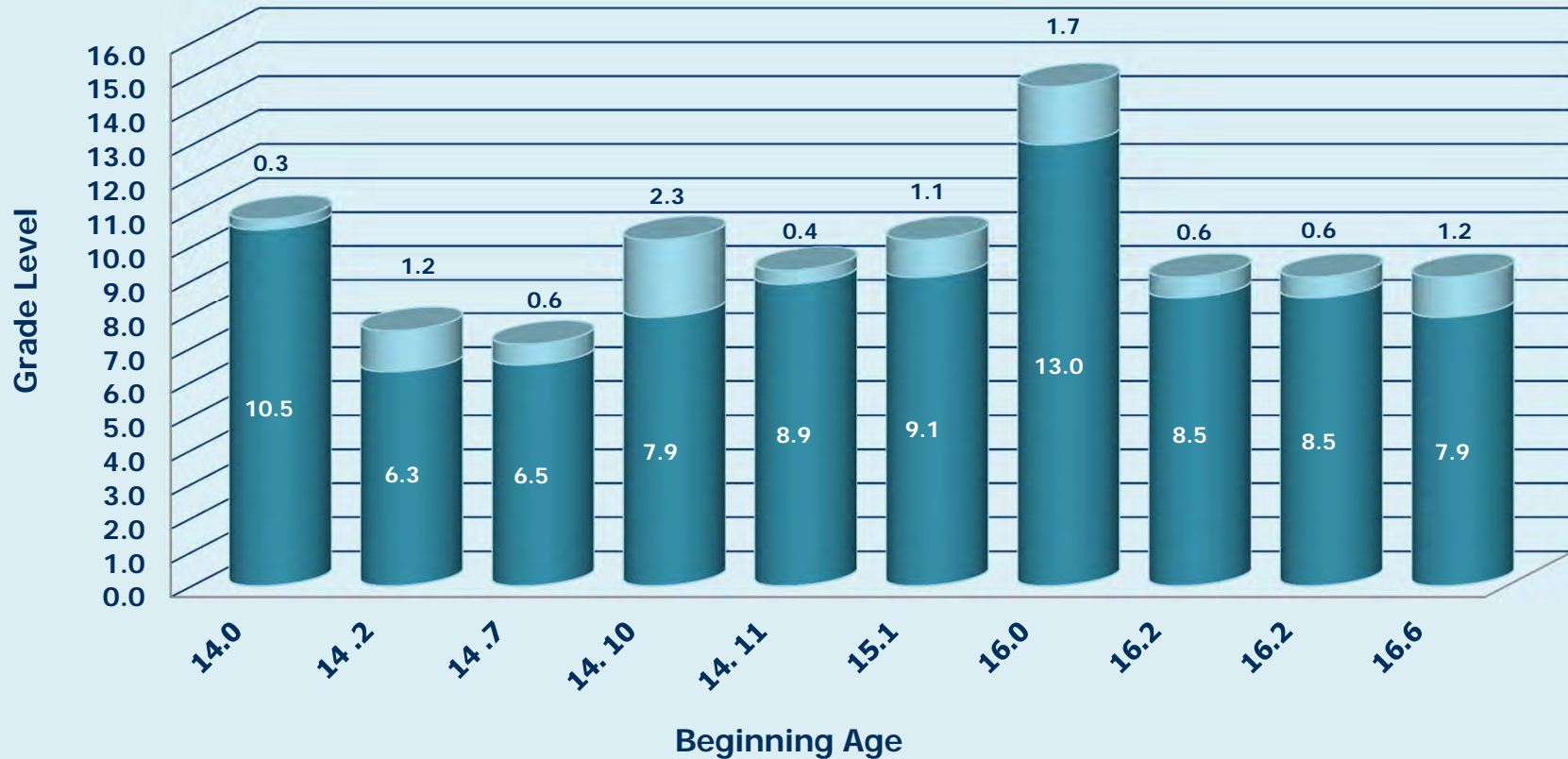
Averages:

Average Participant Beginning Age (Year.Month): 15.7
 Average Initial Grade Level in Math (Year.Month): 7.3
 Average Increase after 4 months of Program (Year. Month): 0.7
 Average Ending Grade Level in Math (after 4 months): 8.1

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

Word Recognition Scores After a Four-month NeuroDevelopmental Program 14-16 year-olds Presenting with the Labels ADD or ADHD

(Gains shown in years and months)



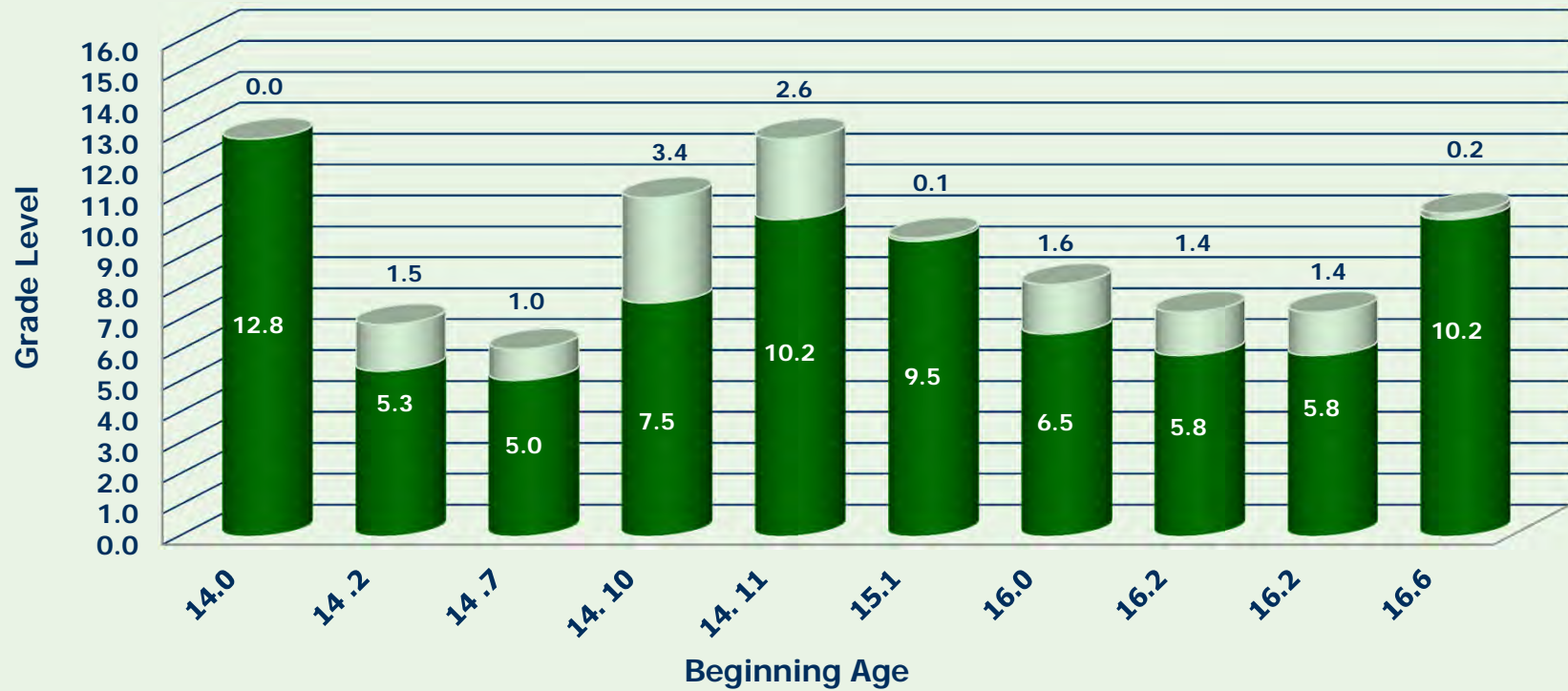
Averages:

Average Participant Beginning Age (Year.Month): 15.7
 Average Initial Grade Level in Word Recognition (Year.Month): 8.7
 Average Increase after 4 months of Program (Year. Month): 1.0
 Average Ending Grade Level in Word Recognition (after 4 months): 9.7

Test Used: WRAT Word Recognition
<ul style="list-style-type: none"> Initial Scores (Year.Month) Change After Four Months (Year.Month)

Reading Comprehension Scores After a Four-month NeuroDevelopmental Program 14-16 year-olds Presenting with the Labels ADD or ADHD

(Gains shown in years and months)



Averages:

Average Participant Beginning Age (Year.Month): 15.7
 Average Initial Grade Level in Reading Comp. (Year.Month): 7.9
 Average Increase after 4 months of Program (Year. Month): 1.3
 Average Ending Grade Level in Reading Comp. (after 4 months): 9.2

Test Used: Peabody Reading Comprehension
■ Initial Scores (Year.Month)
■ Change After Four Months (Year.Month)