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Intelligence Quotient Evaluation

Name: Adam Cheong
Date of Birth: 04/17/2009
Age: 7 years, 8 months
Evaluation Date: 12/30/2016
Report Date: 12/31/2016
Examiner: Jenny Forman, Ph.D.

Identifying Information and Reason for Referral:

Adam is a 7-year old Asian-American boy who is in the 2nd grade at Stratford School in Palo Alto, California. He was referred by his parents for an IQ test for private school admissions.

Evaluation Procedure:

Wechsler Intelligence Scale for Children, 5th Edition - Integrated (WISC-V)

Behavioral Observations:

Adam was given one testing session that lasted approximately 1 hour and 20 minutes with a 15-minute break mid-testing. His appearance was appropriate to his age and gender. His eye contact was good and his demeanor was sweet and cooperative. His motor activity was very calm for his age and his focusing abilities were very good. The present testing appears to be an adequate indication of his ability at this point in time.

Evaluation Findings:

Intellectual Functioning:

The WISC-V was administered to assess Adam's verbal and nonverbal intellectual abilities. His overall intellectual functioning fell in the Extremely High range with a Full Scale IQ of 138, greater than 99 percent of his same-aged peers. The Full Scale IQ is calculated using the Verbal Comprehension, Visual Spatial, and Fluid Reasoning indexes, along with the Digit Span and Coding tasks.

In the Verbal Comprehension Index, Adam scored in the Extremely High range with a standard score of 146 in the 99.9th percentile. This section measured his retrieval of information, understanding of abstract verbal concepts, and communication of knowledge. Both of the tasks were administered to him verbally and he had to answer

verbally. On the Similarities task (18) he was asked to describe how two words were alike, and on the Vocabulary task (18) he had to provide the definitions of words.

In the Visual Spatial Index, Adam scored in the High Average range with a standard score of 119 in the 90th percentile. This section measured his ability to attend to visual details and understand visual-spatial relationships by constructing geometric designs from a model. It also measured visual-motor coordination and knowledge of part-whole relationships. On the Block Design task (12) he had to quickly assemble blocks to replicate a two-dimensional pictured design, and on the Visual Puzzles task (15) he was asked to choose three pictures from a group that fit together to make the completed picture shown.

Adam's score in the Fluid Reasoning Index was in the Extremely High range with a standard score of 131, greater than 98 percent of his same-aged peers. This section measured his ability to detect the underlying conceptual relationship among visual objects and to use reason to identify and apply rules. It involved inductive and quantitative reasoning, abstract thinking, and simultaneous processing. On the Matrix Reasoning task (16) he was required to choose the design that best completed a gridded pattern, and on the Figure Weights task (15) he was asked to choose the design of the missing weight(s) to balance a scale.

Adam's score in the Working Memory Index fell in the Extremely High range with a standard score of 130 in the 98th percentile. This section measured visual and verbal short-term memory, attention and concentration, and ability to hold information in his awareness while manipulating numbers. On Digit Span (16) he was asked to repeat a sequence of numbers forward, backward, and in ascending order. He was able to repeat up to 6 numbers forward, 3 numbers backward, and 6 numbers in ascending order. On Picture Span (15) he was required to put in order a sequence of pictures that he viewed on the previous page. He was able to put up to 5 pictures in order.

In the Processing Speed Index, Adam's standard score was 116 in the High Average range and 86th percentile. This section measured his perceptual-visual-motor skills and ability to process visual symbols rapidly. Both of the tasks in this domain were timed for 120 seconds and included Coding (13) in which he had to quickly write symbols underneath their corresponding numbers and Symbol Search (13) in which he had to quickly search for symbols in a group and circle the correct match or mark "no."

I have very much enjoyed working with Adam and will remain available for further consultation should additional questions arise. Please feel free to contact me at (650) 262-0431.

A handwritten signature in blue ink, appearing to read 'Jenny Forman', is written on a light blue background.

Jenny Forman, Ph.D.
Licensed Clinical Psychologist, PSY #2115

WISC-V

<i>IQ Composite Scores</i>	<i>Standard Score</i>	<i>%</i>	<i>Description</i>
Verbal Comprehension (VCI)	146	99.9	Extremely High
Visual Spatial (VSI)	119	90	High Average
Fluid Reasoning (FRI)	131	98	Extremely High
Working Memory (WMI)	130	98	Extremely High
Processing Speed (PSI)	116	86	High Average
Full Scale (FSIQ)	138	99	Extremely High

Standard Score Mean = 100; Standard Deviation = 15; % = Percentile Rank

Subtest Scores

<i>Verbal Comprehension Subtests</i>		<i>Visual Spatial Subtests</i>	
Similarities	18	Block Design	12
Vocabulary	18	Visual Puzzles	15
<i>Fluid Reasoning Subtests</i>		<i>Working Memory Subtests</i>	
Matrix Reasoning	14	Digit Span	16
Figure Weights	17	Picture Span	15
<i>Processing Speed Subtests</i>			
Coding	13		
Symbol Search	13		

Subtest Mean = 10, Standard Deviation = 3