SLD Identification Using a Pattern of Strengths and Weaknesses in Basic Psychological Processes (PASS) as measured by CAS2

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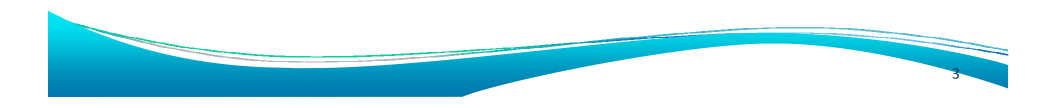
www.jacknaglieri.com





Introductions

- Introduce yourself to those at your table
- My interest in intelligence and instruction
- Initial degrees in psychology
- Experiences at UGA
- Need for evidence based interpretation
- My personal perspective on being a researcher and test developer
- Why this topic?



Presentation Outline

From achievement ability discrepancy to a pattern of strengths and weaknesses

- The Discrepancy/Consistency model
- Which tests to use to define a "basic psychological process"
- A neurocognitive theory will be suggested
 - complex decision making (frontal lobes Planning)
 - focus and resistance to distractions (brain stem Attention)
 - visual/verbal spatial ability (Occipital/Parietal Simultaneous)
 - visual/verbal sequencing (Temporal area Successive)
- Illustrative Case studies
 - How Discrepancy/Consistency yields more accurate eligibility determination
 - How Discrepancy/Consistency leads to intervention planning.



IDEA and NASP Guidelines

What are some of the details of the Law?



One Hundred Zighth Congress of the United States of America AT THE SECOND SESSIC Individuals with Disabilities Begun and held at the City of Washington d the twentieth day of January, two thousan Education **Improvement Act** An Act of 2004 To reauthorize the Individuals with Disabilities Education poses. Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, SECTION 1. SHORT TITLE. This Act may be cited as the "Individuals with Disabilities Education Improvement Act of 2004". SEC 9 ODCANIZATION OF THE ACT

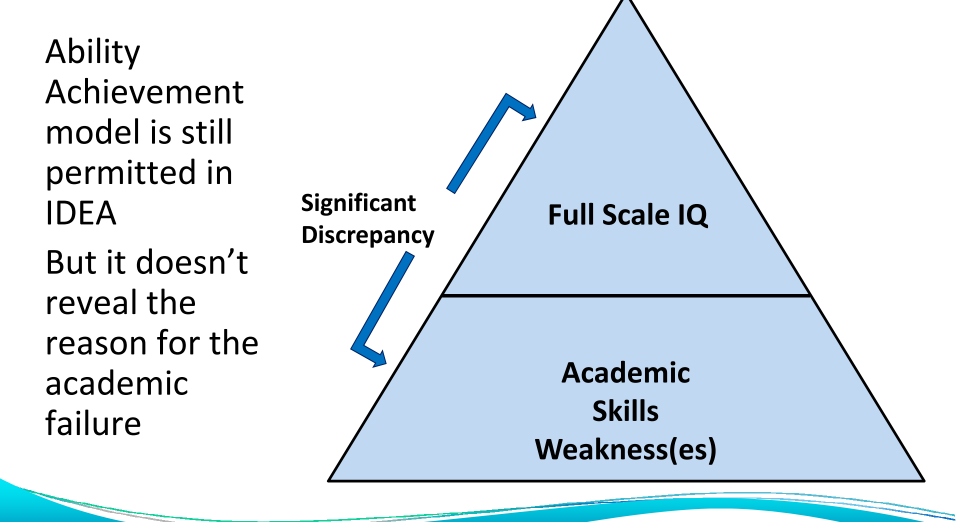
IQ achievement discrepancy no longer required

"(6) SPECIFIC LEARNING DISABILITIES

"(A) IN GENERAL.—Notwithst ding section 607(b), when determining whether a chil has a specific learning disability as defined in section 602, a local educational agency shall not be required to take into consideration whether a child has a severe discrepancy between achievement and intellectual ability in oral expression, listening comprehension, written expression, basic reading skill, reading comprehension, mathematical calculation, or mathematical reasoning.

"(B) ADDITIONAL AUTHORITY.—In determining whether a child has a specific learning disability, a local educational agency may use a process that determines if the child responds to scientific, research-based intervention as a part of the evaluation procedures described in paragraphs (2) and (3).

IQ Achievement Discrepancy Model



"use a variety of assessment tools"

"(2) CONDUCT OF EVALUATION.—In conducting the evaluation, the local educational agency shall—

"(A) use a variety of assessment tools and strategies to gather relevant functional, developmental, and academic information, including information provided by the parent,

"not use any single measure as sole criterion" nay assist in determining— "(i) whether the child is a child with a disability; ad

the sole criterion for determining whether a child is a child with a disability or determining an appropriate educational program for the child; and

"(C) use technically sound instruments that may assess the relative contribution of cognitive and behavioral factors, in addition to physical evelopmental factors.

"assess cognitive factors"

"(3) ADDITIONAL REQUIREMENTS.—Each local educational agency shall ensure that—

"(A) assessments and other evaluation materials used to assess a child under this section—

non discriminatory assessments

valid and reliable assessment "(i) are selected and administered so as not to oe discriminatory on a racial or cultural basis;

"(ii) are provided and administered in the language and form most likely to yield accurate information on what the child knows and can do academically, developmentally, and functionally, unless it is not feasible to so provide or administer;

"(iii) are used for purposes for which the assessments or measures are valid and reliable;

"(iv) are administered by trained and knowledgeable personnel; and

"(v) are administered in accordance with any instructions provided by the producer of such assessments;

"(B) the child is assessed in all areas of suspected disability;

"(C) assessment tools and strategies that provide relevant information that directly assists persons in deter-



"(6) SPECIFIC LEARNING DISABILITIES.—

"(A) IN GENERAL.—Notwithstanding section 607(b), when determining whether a child has a specific learning disability as defined in section 602, a local educational agency shall not be required to take into consideration whether a child has a severe discrepancy between achievement and intellectual ability in oral expression, listening comprehension, written expression, basic reading skill, reading comprehension, mathematical calculation, or mathematical reasoning.

"(B) ADDITIONAL AUTHORITY.—In determining whether a child has a specific learning disability, a local educational agency may use a process that determines if the child responds to scientific, research-based intervention as a part of the evaluation procedures described in paragraphs (2) and (3).

RTI may be used AS A PART of the evaluation... but not as sole method



Definition of SLD

"(30) SPECIFIC LEARNING DISABILITY.— remains the same "(A) IN GENERAL.—The term 'specific learning disability' means a disorder in 1 or more of the basic psychological processes involved in understanding or in using

These statements describe a pattern of strengths and weaknesses in basic psychological processes; but not low in all processes

vrit A, which disorder may manifest ity to listen, think, speak, read, natical calculations.

CLUDED.—Such term includes such al disabilities, brain injury, minimal lexia, and developmental aphasia. UDED.—Such term does not rimarily the result motor disabilities, of mental retarda-

tion, of emotional disturbance, or of environmental, cultural, or economic disadvantage.

IDEA Law Summary

- Ability achievement discrepancy is no longer required (not disallowed)
- We must use a variety of assessment tools
- The use of any single measure or assessment as the sole criterion for determining SLD is *not permitted*
- RTI alone is not permitted
- Use assessments that are not discriminatory on racial or cultural basis
- Definition of SLD remains
 - 'a disorder in one or more of the basic psychological processes'
- For more information see: http://idea.ed.gov/



Position Statement

IDENTIFICATION OF STUDENTS WITH SPECIFIC LEARNING DISABILITIES

NASP endorses the provision of "effective services to help children and youth succeed academically, socially, behaviorally, and emotionally" (Standards for Graduate Preparation of School Psychologists, 2010b, p. 1). NASP's position is that identification of and service delivery to children identified as having a specific learning disability (SLD) should be based on the outcomes of multitiered, high quality, research-based instruction. Such instruction best occurs in the least restrictive environment and is accompanied by regular data collection. School psychologists have long had a prominent role as members of school teams that identify students exhibiting SLD. Accordingly, NASP is dedicated to promoting policies and practices that are consistent with scientific research and that yield optimal student outcomes. School psychologists are scientist-practitioners, and, as consumers of and contributors to research, they generally agree on the following statements (LD Roundtable, 2002; National Joint Committee on Learning Disabilities, 2010; Shinn, 2007; Swanson, Harris, & Graham, 2003).

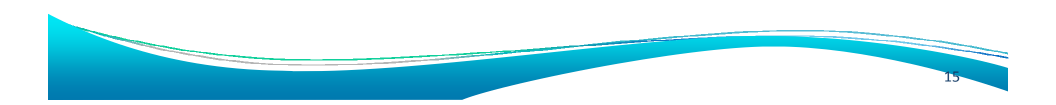
- Specific learning disabilities are endogenous in nature and are characterized by neurologically based deficits in cognitive processes.
- These deficits are specific; that is, they impact particular cognitive processes that interfere with the
 acquisition of academic skills.
- Specific learning disabilities are heterogeneous—there are various types of learning disabilities, and there is no single defining academic or cognitive deficit or characteristic common to all types of specific learning disabilities.
- Specific learning disabilities may coexist with other disabling conditions (e.g., sensory deficits, language impairment, behavior problems), but are not primarily due to these conditions.
- Of children identified as having specific learning disabilities, the great majority (over 80%) have a
 disability in the area of reading.
- The manifestation of a specific learning disability is contingent to some extent upon the type of
 instruction, supports, and accommodations provided, and the demands of the learning situation;
- · Early intervention can reduce the impact of many specific learning disabilities.
- Specific learning disabilities vary in their degree of severity, and moderate to severe learning
 disabilities can be expected to impact performance throughout the life span.
- Multitiered systems of student support have been effective as part of comprehensive approach to meet students' academic needs.

www.nasponline.org



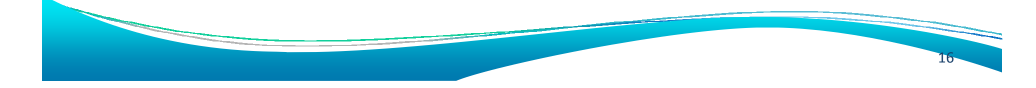
NASP 2011 SLD Position

- "NASP recommends that initial evaluation of a student with a suspected specific learning disability includes an individual comprehensive assessment...
- This evaluation may include measures of academic skills (norm-referenced and criterion-referenced), cognitive abilities and processes, and mental health status (social-emotional development); measures of academic and oral language proficiency as appropriate; classroom observations; and indirect sources of data (e.g., teacher and parent reports)."



NASP 2011 SLD Position

- "Existing data from a problem-solving process that determines if the child responds to scientific evidence-based intervention may be considered at the time of referral, or new data of this type may be collected as part of the Tier 3 comprehensive evaluation.
- Eligibility determination should not be based on any single method, measure, or assessment."



Hale, Naglieri, Kaufman, & Kavale (2004)

THE SCHOOL PSYCHOLOGIST

Policy Forum

Specific Learning Disability Classification in the New Individuals with Disabilities Education Act: The Danger of Good Ideas

James B. Hale Children's Evaluation and Rehabilitation Center, Albert Einstein College of Medicine Jack A. Naglieri Center for Cognitive Development, George Mason University Alan S. Kaufman Yale Child Study Center, Yale University School of Medicine Kenneth A. Kavale

College of Education, University of Iowa

Abstract



he recently revised IDEA guidelines indicate that a Specific Learning Disability (SLD) can be identified if a child has a disorder in the basic psychological processes. The criteria in the new guidelines for identifying SLD state that: a) a severe discrepancy between achievement and intellectual ability *shall not be required*; and b) a response to intervention (RII) *may be considered*. These criteria are ambiguous regarding how the traditional ability-achievement discrepancy approach should be applied, and they are equally ambiguous about the recently adopted failure to RTI model. Absent from these criteria is any mention integrities. Identifying a child's unique pattern of performance on standardized measures not only assures compliance with the new IDEA guidelines, but also allows for recognition of individual cognitive strengths and needs, one of the prerequisites for intervention efficacy.

Specific Learning Disability Classification in the New Individuals With Disabilities Education Act: The Danger of Good Ideas

The National Assessment of Educational Progress (NAEP) recently released the nationwide results of reading and math scores for children in fourth and eighth grades. Averaging across all students, no gains were made in reading scores from



Hale, Naglieri, Kaufman, & Kavale (2004)

- Because the definition of SLD is
 - "... a disorder in 1 or more of the basic psychological processes involved in understanding or in using language, spoken or written, which disorder may manifest itself in the imperfect ability to listen, think, speak, read, write, spell, or do mathematical calculations."
- "Establishing a disorder in the basic psychology processes is *essential* for determining SLD"
- So that the legal definition is aligned with the procedural methods used for eligibility
- But how, exactly, would measuring basic psychological processes be used for SLD eligibility determination?



The key question is:

How can we operationalize the identification of a "disorder in one or more of the basic psychological processes" which manifests as "the imperfect ability to listen, think, speak, read, write, spell, or do mathematical calculations"?

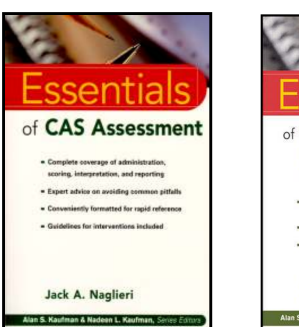


Presentation Outline

- From achievement ability discrepancy to a pattern of strengths and weaknesses
 - The Discrepancy/Consistency Model (DCM)
- Which tests to use to define a "basic psychological process"
- A neurocognitive theory will be suggested
 - complex decision making (frontal lobes Planning)
 - focus and resistance to distractions (brain stem Attention)
 - visual/verbal spatial ability (Occipital/Parietal Simultaneous)
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 - How Discrepancy/Consistency leads to intervention planning.

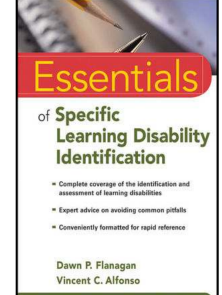
Discrepancy / Consistency Model

- The Discrepancy / Consistency model is a conceptual framework that was first introduced in 1999
- Similar models have been proposed by Hale and Flanagan



1999

2011



Alan S. Kaufman & Nadeen L. Kaufman, Series Editors

Discrepancy/Consistency Model (DCM)

- Naglieri (2011). The discrepancy/consisten cy approach to SLD identification using the PASS theory. In D. P. Flanagan & V. C. Alfonso (Eds.), Essentials of Specific Learning Disability Identification (145-172). Hoboken, NJ: Wiley.
- This chapter can be downloaded from www.jacknaglieri.com

THE DISCREPANCY/CONSISTENCY APPROACH TO SLD IDENTIFICATION USING THE PASS THEORY

Jack A. Naglieri

here are many reasons why children experience academic failure (e.g., poor instruction, lack of motivation, visual or auditory problems, lack of exposure to books and reading, instruction that does not meet a child's particular style of learning, overall limited intellectual ability, a specific intellectual ability deficit, etc.). This chapter focuses on those children who have a disorder in one or more of the basic psychological processes that underlie academic success and failure; that is, children with scores on a reliable and well-validated multidimensional test of cognitive processes that vary from the average to the well below-average ranges, with corresponding variability in standardized achievement test scores. These children can only be identified via a comprehensive assessment using nationally normed tests that uncover the processing deficit(s) and associated academic failure, despite adequate instruction and a consideration of other exclusionary factors. These types of children would meet the criteria for a specific learning disability (SLD) as defined by the 2004 reauthorization of the Individuals with Disabilities Education Improvement Act (IDEA; see Hale, Kaufman, Naglieri, & Kavale, 2006).

This chapter is about children who have a disorder in one or more of the basic psychological processes. These children's academic failure may be exacerbated by poor instruction, but inadequate teaching did not cause the problem. These children would likely benefit from frequent progress monitoring, but ongoing progress monitoring is not enough to ensure academic success. In order to understand the reasons for academic failure, these children need to be carefully understand by a qualified professional who can identify a SLD on the basis of a

Discrepancy / Consistency Model

- The Discrepancy / Consistency Model is a method used to ensure that there is evidence of "a disorder in 1 or more of the basic psychological processes ... which manifests itself in the imperfect ability to listen, think, speak, read, write, spell, or do mathematical calculations."
- The disorder in 1 or more basic psychological processes is found when a student shows a pattern of strengths and weaknesses in basic psychological processes, **and**...
- The imperfect ability to listen, think, speak, read, write, spell, or do mathematical calculations is found when a student shows a pattern of strengths and weaknesses in achievement
- The result is two discrepancies and a consistency

Discrepancy Consistency Model for SLD

Academic Skill

Weakness(es)

- Discrepancy #1 between high and low processing scores
- Discrepancy #2
 between high
 processing and low achievement
 Significant Discrepancy
- Consistency between low processing and low achievement

Basic Psychological Processes and Academic Strengths

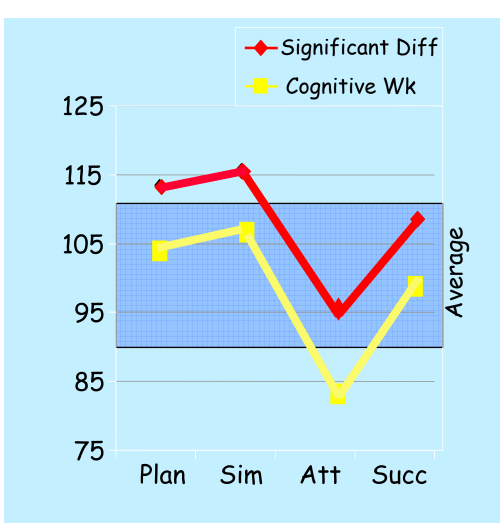
Consistent

Scores

Disorder in one or more basic psychological processes

24

Evidence of a 'disorder in processing'



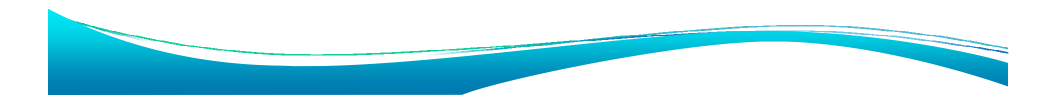
- SignificantDifference
 - Is low relative to the child's mean score

Cognitive Weakness

Is a Significant weakness and the score falls below the Average range (<90)



Case of Alejandro



CASE STUDY: ALEJANDRO (C.A. 7-0 GRADE 1)

REASON FOR REFERRAL

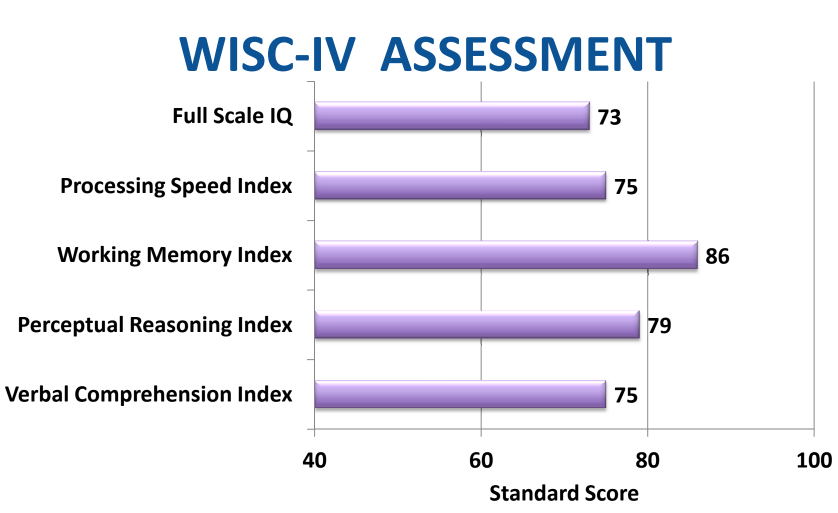
• <u>Academic:</u>

- Could not identify letters/sounds
- October 2013: Could only count to 39
- All ACCESS scores of 1

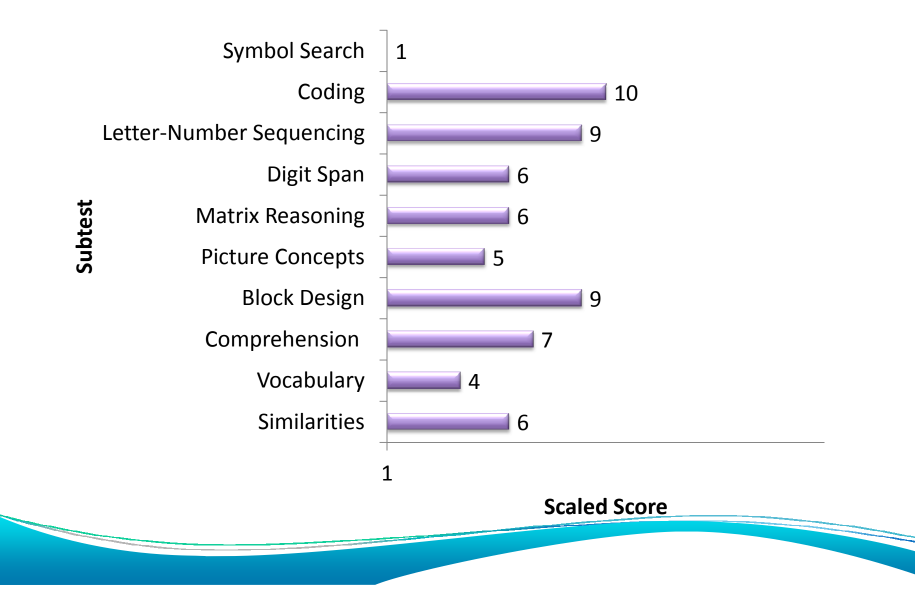
Behavior:

- Difficulty following directions
- Attention concerns
- Refusal/defiance



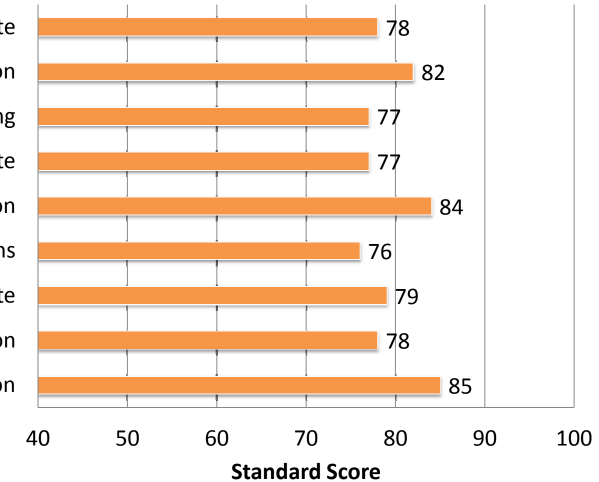


WISC-IV SUBTESTS



KTEA-II

Written Language Composite Written Expression Spelling Subtest/Composite Math Composite Math Computation Math Concepts & Applications **Reading Composite Reading Comprehension** Letter & Word Recognition



PASS basic psychological processes

CAS2 **Full Scale** 83 **Full Scale IQ** 73 **Processing Speed** 84 **Successive** 75 Index **Working Memory** Simultaneous 96 86 Index Perceptual 67 Attention 79 **Reasoning Index** Verbal Planning 102 75 Comprehension... 60 80 100 40 60 40 80 100

WISC-IV

Thoughts about Alejandro

- We want to help our students, but how?
- What have tried to get information from the Wechsler Scales
 - Subtest analysis (doesn't work)
 - Interpretation of subtests according to other views (Working Memory, Speed, CHC, etc.) -doesn't work
- Cross Battery approach?
 - Reliability and Validity evidence is weak
- Which test/method should we use?
- All these questions will be answered...





Discrepancy Consistency Model for SLD

- Discrepancy between high and low processing scores
- Discrepancy Significant
 between high processing and low achievement
- Consistency between low processing and low achievement

t Cy Planning (102) & Simultaneous (96)

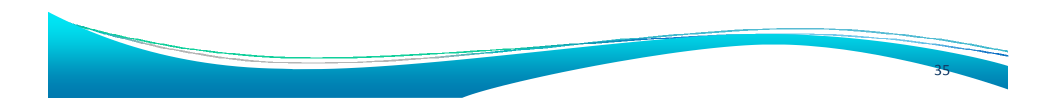
Significant Discrepancy

Math Composite=77 Reading Composite=79 Written Language =78 Attention (67) & Successive (84)

Consistent ____

The case of Alejandro (by Dr. Otero)

- Alejandro has a "disorder in one or more of the basic psychological processes"
 - Attention = 67 and Successive = 84
- Good scores in basic psychological processes:
 - Simultaneous = 96 and Planning = 102
 - He has documented academic failure
 - Conclusions: He has intra-individual differences in basic psychological processes that underlie his academic problems



Discrepancy / Consistency Model

- The Discrepancy / Consistency Model is a conceptual approach to ensure that there is evidence of...
 - a discrepancy between high and low (e.g., a significant weakness) scores in basic psychological processes
 - a discrepancy between high scores in basic psychological processes and low academic scores
 - a consistency between low scores in basic psychological processes and low academic scores
- The discrepancies ensure that the student has (1) within student variability in psychological processes and (2) a difference between processing and achievement
- The consistency helps us understand WHY the student has failed and WHAT to do about it

How to Operationalize this Model

- IDEA "each local educational agency shall ensure that assessments ...used to assess a child" are:
 - "selected ... so as not to be discriminatory on a racial or cultural basis"
 - "used for purposes for which the ... measures are valid and reliable"
 - "technically sound [to assess] cognitive factors"
- Standardized norm based tests are the best way to evaluate and calibrate academic skills
 - Tests like the K-TEA, WIAT-III, WJ-IV, FAR, etc.
- Standardized norm based tests are the best way to evaluate and calibrate basic psychological processes

Time to Think and Talk

- Reactions?
- Which test results make more sense?

START

minutes

left

- Was WISC-IV information Helpful?
- Did CAS2 Results change your mind?
- Can you determine if the student has a SLD using DCM?
- Your thoughts...

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Hale, Naglieri, Kaufman, & Kavale (2004)

- Tests that we specifically developed to measure basic psychological processes should be used
 - The K-ABC II (Kaufman & Kaufman, 2004)
 - Planning, Attention, Simultaneous, Successive (PASS) theory as measured by the CAS2 (Naglieri, Das & Goldstein, 2014)
- These and any other tests, will be evaluated based on two essential criteria included in IDEA:
 - Suitability for assessment of diverse populations
 - Validity for use in SLD eligibility determination



Non-discriminatory Tests

Do Students with SLD Have a Pattern of Cognitive Strengths and Weaknesses?

This is essential for intervention planning



IDEA 2004

"(3) ADDITIONAL REQUIREMENTS.—Each local educational agency shall ensure that—

"(A) assessments and other evaluation materials used to assess a child under this section—

non

discriminatory assessments

(i) are selected and administered so as not to discriminatory on a racial or cultural basis;

"(ii) are provided and administered in the language and form most likely to yield accurate information on what the child knows and can do academically, developmentally, and functionally, unless it is not feasible to so provide or administer;

"(iii) are used for purposes for which the assessments or measures are valid and reliable;

"(iv) are administered by trained and knowledgeable personnel; and

"(v) are administered in accordance with any instructions provided by the producer of such assessments;

"(B) the child is assessed in all areas of suspected disability;

"(C) assessment tools and strategies that provide relevant information that directly assists persons in deter-



Evolution of IQ (Goldstein, Princiotta & Naglieri, 2015)

Hundred Years of Intelligence Testing: Moving from Traditional IQ to Second-Generation Intelligence Tests

Jack A. Naglieri

"Do not go where the path may lead, go instead where there is no path and leave a trail." -Ralph Waldo Emerson

Sam Goldstein Dana Princiotta Jack A. Naglieri Editors

Handbook of Intelligence

Evolutionary Theory, Historical Perspective, and Current Concepts

D Springer

Context

April 6, 1917, is remembered as the day the United States entered World War I. On that same day a group of psychologists held a meeting in Harvard University's Emerson Hall to discuss the possible role they could play with the war effort (Yerkes 1921). The group agreed that psychological knowledge and methods could be of importance to the military and utilized to increase the efficiency of the Army and Navy personnel. The group included Robert Yerkes, who was also the president of the American Psychological Association. Yerkes made an appeal to members of APA who responded by Training School in Vineland, New Jersey, on May 28. The committee considered many types of group tests and several that Arthur S. Otis developed when working on his doctorate under Lewis Terman at Stanford University. The goal was to find tests that could efficiently evaluate a wide variety of men, be easy to administer in the group format, and be easy to score. By June 9, 1917, the materials were ready for an initial trial. Men who had some educational background and could speak English were administered the verbal and quantitative (Alpha) tests and those that could not read the newspaper or speak English were given the Beta tests (today described as nonverbal).

The Alpha tests were designed to measure general information (e.g., how many months are

43

	Table 20.1 Mean score differences in s	standard sooras by
	race on traditional IQ and second-gener	•
Race by	tests	
test	Test	Difference
(Naglieri, 2015)	Traditional	
	SB-IV (matched)	12.6
psychological	WISC-IV (normative sample)	11.5
processes	WJ-III (normative sample)	10.9
measured by	WISC-IV (matched)	10.0
KABC and CAS are the	Second generation	
more fair	KABC (normative sample)	7.0
than	KABC (matched)	6.1
traditional	KABC-2 (matched)	5.0
tests	CAS2 (normative sample)	6.3
	CAS (demographic controls)	4.8
	CAS2 (demographic controls)	4.3

44

Naglieri, Rojahn, Matto (2007)



Available online at www.sciencedirect.com



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	and the second s

Intelligence 35 (2007) 568-579

Hispanic White difference on CAS Full Scale of 4.8 standard score points (matched)

Hispanic and non-Hispanic children's performance on PASS cognitive processes and achievement the

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Abstract

Hispanics have become the largest minority group in the United States. Hispanic children typically come from working class homes with parents who have limited English language skills and educational training. This presents challenges to psychologists who assess these children using traditional IQ tests because of the considerable verbal and academic (e.g., quantitative) content. Some researchers have suggested that intelligence conceptualized on the basis of psychological processes may have utility for assessment of children from culturally and linguistically diverse populations because verbal and quantitative skills are not included. This study examined Hispanic children's performance on the Cognitive Assessment System (CAS; [Naglieri, J.A., and Das, J.P. (1997). Cognitive Assessment System. Itasca, IL: Riverside.]) which is based on the Planning, Attention, Simultaneous, and Successive (PASS) theory of intelligence. The scores of Hispanic (N=244) and White (N=1956) children on the four PASS processes were obtained and the respective correlations between PASS and achievement compared. Three complementary sampling methodologies and data analysis strategies were chosen to compare the Ethnic groups. Sample size was maximized using nationally representative groups and demographic group differences were minimized using smaller matched samples. Small differences between Hispanic and non-Hispanic children were found when ability was measured with tests of basic PASS processes. In addition, the correlation between the PASS constructs and achievement were substantial for both Hispanic and non-Hispanic children were found when ability was measured with tests of basic PASS processes. In addition, the correlation between the PASS constructs and achievement were substantial for both Hispanic and non-Hispanic children the tween the groups.

Bilingual Hispanic Children's Performance on the English and Spanish Versions of the Cognitive Assessment System

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Holly Matto Virginia Commonwealth University School Psychology Quarterly 2007, Vol. 22, No. 3, 432–448

This study compared the performance of referred bilingual Hispanic children on the Planning, Attention, Simultaneous, Successive (PASS) theory as measured by English and Spanish versions of the Cognitive Assessment System (CAS; Naglieri & Das, 1997a). The results suggest that students scored similarly on both English and Spanish versions of the CAS. Within each version of the CAS, the bilingual children earned their lowest scores in Successive processing regardless of the language used during test administration. Small mean differences were noted between the means of the English and Spanish versions for the Simultaneous and Successive processing scales; however, mean Full Scale scores were similar. Specific subtests within the Simultaneous and Successive scales were found to contribute to the differences between the English and Spanish versions of the CAS. Comparisons of the children's profiles of cognitive weakness on both versions of the CAS showed that these children performed consistently despite the language difference.



English Spanish CAS

Means, SDs, d-ratios, Obtained and Correction Correlations Between the English a

Spanish Version of the CAS (N = 55).

	CAS English		CAS Sp	anish	<i>d</i> -ratio	Correlations		
	Mean	SD	Mean	SD	d	Obtained	Corrected	
Planning	92.6	13.1	92.6	13.4	.00	.96	.97	
Simultaneous	89.0	12.8	93.0	13.7	30	.90	.93	
Attention	94.8	13.9	95.1	13.9	02	.98	.98	
Successive	78.0	13.1	83.1	12.6	40	.82	.89	
Full Scale	84.6	13.6	87.6	13.8	22	.96	.97	

Otero, Gonzales, Naglieri (2012)

 SLD and PASS scores APPLIED NEUROPSYCHOLOGY: CHILD, 0: 1–9, 2012 Copyright © Taylor & Francis Group, LLC ISSN: 2162-2965 print/2162-2973 online DOI: 10.1080/21622965.2012.670547 Psychology Press Taylor & Francis Group

The Neurocognitive Assessment of Hispanic English-Language Learners With Reading Failure

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> Lauren Gonzales George Mason University, Fairfax, Virginia

Jack A. Naglieri University of Virginia, Fairfax, Virginia

This study examined the performance of referred Hispanic English-language learners (N=40) on the English and Spanish versions of the *Cognitive Assessment System* (CAS; Naglieri & Das, 1997). The CAS measures basic neuropsychological processes based on the Planning, Attention, Simultaneous, and Successive (PASS) theory (Naglieri & Das, 1997; Naglieri & Otero, 2011c). Full Scale (FS) scores as well as PASS processing scale scores were compared, and no significant differences were found in FS scores or in any of the PASS processes. The CAS FS scores on the English (M = 86.4, SD = 8.73) and Spanish (M = 87.1, SD = 7.94) versions correlated .94 (uncorrected) and .99 (corrected for range restriction). Students earned their lowest scores in Successive processing regardless of the language in which the test was administered. PASS cognitive profiles were similar on English and Spanish versions of the PASS scales. These findings suggest that students scored similarly on both versions of the CAS and that the CAS may be a useful measure of these four abilities for Hispanic children with underdeveloped English-language proficiency.



Otero, Gonzales, Naglieri (2012)

"Fagan (2000) as well as Suzuki and Valencia (1997) suggested that a cognitive processing approach like that used in the CAS would avoid the knowledge base required to answer verbal and quantitative questions found on most traditional IQ tests and would be more appropriate for culturally and linguistically diverse populations. The results of this study support the assertion (p. 8)."

Means, Standard Deviations, d Ratios, and Correlations Between the English and Spanish Versions of the Cognitive Assessment System ($N=40$)								
CAS Subtests and Scales	CAS E	English	CAS Spanish			Correlations		
	М	SD	М	SD	d ratio	Obtained	Corrected	
Scales								
Planning	94.60	8.78	94.98	8.59	-0.04	.978	.997	
Simultaneous	92.58	11.34	93.63	12.06	-0.09	.886	.953	
Attention	94.08	8.48	94.78	8.23	-0.08	.973	.997	
Successive	78.65	10.29	78.25	10.08	0.04	.943	.987	
Full Scale	86.40	8.73	87.10	7.94	-0.08	.936	.993	

TABLE 2

WJ-III and ELL Hispanic Students

(Sotelo-Dynega, Ortiz, Flanagan & Chaplin, 2013)

Table 1

11 point
mean score
difference in
GAI

11 point		Sample		WJ III Sample				
mean score	WJ III Test	М	SD	М	SD	Difference	t	d
difference in	General Intellectual Ability	89.34	11.78	100	15	- 10.64	- 7.07**	90
	 Verbal Comprehension 	80.38	14.09	100	15	- 19.62	- 10.87***	- 1.40
GAI (Concept Formation	87.16	12.20	100	15	- 12.84	- 8.22***	- 1.40
	Numbers Reversed	95.23	12.46	100	15	- 4.77	-2.96^{*}	- 0.38
	Visual-Auditory Learning	95.62	14.56	100	15	- 4.38	- 2.35*	- 0.30
	Sound Blending	97.82	11.57	100	15	-2.18	-1.47	- 0.19
	Visual Matching	98.93	9.80	100	15	- 1.07	- 0.85	- 0.11
	Spatial Relations	99.18	8.45	100	15	- 0.82		
	p < .05. **p < .01. ***p < .00 Table 2	01.			15	- 0.82	- 0.758	- 0.10
	p < .05. **p < .01. ***p < .00	01.						110
As English	* $p < .05$. ** $p < .01$. *** $p < .00$ Table 2 Differences Among the NYSE	01. ESLAT Profi	ciency Gro	up's WJ II W	I, GIA Me J III			– 0.10 ardization
e	* $p < .05$. ** $p < .01$. *** $p < .00$ Table 2 Differences Among the NYSE	01. ESLAT Profi		up's WJ II W	I, GIA Ma			110
skills go	* $p < .05$. ** $p < .01$. *** $p < .00$ Table 2 Differences Among the NYSE	01. ESLAT Profi	ciency Gro	up's WJ II W	I, GIA Me J III			110
e	* $p < .05$. ** $p < .01$. *** $p < .00$ Table 2 Differences Among the NYSE Sample Mean	01. ESLAT Profit	ciency Gro	up's WJ II W Sar	I, GIA Me J III nple SD	ean Score, and the Difference	ne WJ III Stando	ardization d
skills go down so does	*p < .05. **p < .01. ***p < .00	01. ESLAT Profi Sa M	ciency Gro umple SD	up's WJ II W San M	I, GIA Me J III nple SD 15	pan Score, and the Difference – 28.25	t 14.31*	ardization d – 7.15
skills go	*p < .05. **p < .01. ***p < .00	01. ESLAT Profit St M 71.75	ciency Gro umple SD 3.95	up's WJ II W. Sau M 100	I, GIA Me J III nple SD	ean Score, and the Difference	ne WJ III Stando	ardization d

The First IQ TEST: Alpha

- 1. Bull Durham is the name of tobacco
- 2. The Mackintosh Red is a kind of **fruit**
- 3. The Oliver is a typewriter
- 4. A passenger locomotive type is the Mogul
- 5. Stone & Webster are well know engin
- 6. The Brooklyn Nationals are called Sup
- 7. Pongee is a fabric
- 8. Country Gentleman is a kind of
- 9. President during the Spanish War
- 10. Fatima is a make of **cigarette**

From: Psychological Examining the United States Army (Yerkes, 1921, p. 213)

corn Mckinley

engineers Superbas CAS in Italy

Psychological Assessment

© 2012 American Psychological Association 1040-3590/12/\$12.00 DOI: 10.1037/a0029828

Multigroup Confirmatory Factor Analysis of U.S. and Italian Children's Performance on the PASS Theory of Intelligence as Measured by the Cognitive Assessment System

Jack A. Naglieri University of Virginia and Devereux Center for Resilient Children Stefano Taddei University of Florence

Kevin Williams Multi-Health Services, Toronto, Ontario, Canada

This study examined Italian and U.S. children's performance on the English and Italian versions, respectively, of the Cognitive Assessment System (CAS; Naglieri & Conway, 2009; Naglieri & Das, 1997), a test based on a neurocognitive theory of intelligence entitled PASS (Planning, Attention, Simultaneous, and Successive; Naglieri & Das, 1997; Naglieri & Otero, 2011). CAS subtest, PASS scales, and Full Scale scores for Italian (N = 809) and U.S. (N = 1,174) samples, matched by age and gender, were examined. Multigroup confirmatory factor analysis results supported the configural invariance of the CAS factor structure between Italians and Americans for the 5- to 7-year-old (root-mean-square error of approximation [RMSEA] = .038; 90% confidence interval [CI] = .033, .043; comparative fit index [CFI] = .96) and 8- to 18-year-old (RMSEA = .036; 90% CI = .028, .043; CFI = .97) age groups. The Full Scale standard scores (using the U.S. norms) for the Italian (100.9) and U.S. (100.5) samples were nearly identical. The scores between the samples for the PASS scales were very similar, except for the Attention Scale (d = 0.26), where the Italian sample's mean score was slightly higher. Negligible mean differences were found for 9 of the 13 subtest scores, 3 showed small d-ratios (2 in favor of the Italian sample), and 1 was large (in favor of the U.S. sample), but some differences in subtest variances were found. These findings suggest that the PASS theory, as measured by CAS, yields similar mean scores and showed factorial invariance for these samples of Italian and American children, who differ on cultural and linguistic characteristics.



US and Italian Samples— Mean Scores

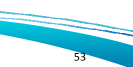
Table 5

Means and SDs for Italian Children (N = 809) on the CAS Subtests and PASS and Full Scales Using U.S. Norms and Comparisons to U.S. Sample (N = 1,174), Matched by Age

	Italian		U.S.						
Subtests and scales	М	SD	n	М	SD	n	F	р	<i>d</i> -ratio
CAS composite scales									
Planning	97.7	13.4	809	100.5	15.4	1,174	18.1	<.01	-0.19
Simultaneous	103.0	13.9	809	101.1	14.1	1,174	9.3	<.01	0.14
Attention	104.2	13.7	809	100.6	14.4	1,174	32.2	<.01	0.26
Successive	99.0	12.5	809	100.5	14.5	1,174	5.1	.02	-0.11
Full Scale	100.9	12.9	809	100.5	14.8	1,174	2.3	.13	0.03

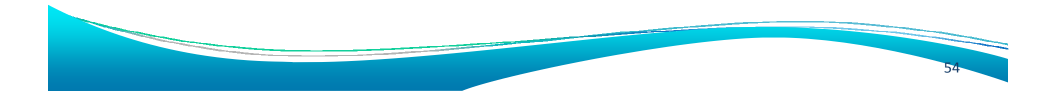
Note. CAS = Cognitive Assessment System Designations for *d*-ratios are as follows: T = for Speech Rate (1, 1219) and Sentence f SS = Planning, Attention, Simultaneous, and Successive. U.S. sample *Ns* vary due (2), S = small (.2), M = medium (.5), and L = large (.8). For all *F* values the *dfs* a 52).

Italian mean = 100.9 &US mean = 100.5



Why Measure Basic Psych Processes?

- Measures of basic psychological processes in these measures assess abilities without requiring knowledge
 - Vocabulary
 - Arithmetic
 - Similarities
 - Comprehension
 - Information
- The knowledge requirement in traditional IQ tests distorts the measurement of ability



IDEA 2004

"(3) ADDITIONAL REQUIREMENTS.—Each local educational agency shall ensure that—

"(A) assessments and other evaluation materials used to assess a child under this section—

"(i) are selected and administered so as not to be discriminatory on a racial or cultural basis;

"(ii) are provided and administered in the language and form most likely to yield accurate information on what the child knows and can do academically, developmentally, and functionally, unless it is not feasible to so provide or administer;

"(iii) are used for purposes for which the assessments or measures are valid and reliable;

"(iv) are administered by trained and knowledgeable personnel; and

"(v) are administered in accordance with any instructions provided by the producer of such assessments;

"(B) the child is assessed in all areas of suspected disability;

"(C) assessment tools and strategies that provide relevant information that directly assists persons in deter-

valid and reliable assessment



SLD vs ADHD Profiles and correlation with achievement

Do Students with SLD Have a Pattern of Cognitive Strengths and Weaknesses?

This is essential for intervention planning



Test Profile and SLD

PSYCHOLOGICAL ASSESSMENT BY SCHOOL PSYCHOLOGISTS: OPPORTUNITIES AND CHALLENGES OF A CHANGING LANDSCAPE

Jack A. Naglieri

The reliability and validity of information obtained from any psychological test is dependent on the

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APA Handbook of Testing and Assessment in Psychology

NUT? CHURST AMARDA

in school psychological practice, as described by the National Association of School Psychologists (2010). The goal of this chapter is not to summarize all the changes this bave recently occurred or in predict the outcome of these changes but rather to summarized its important issues related to the current state of the field and the apparent strengths and weaknesses of the various options.

INTELLIGENCE AND SPECIFIC LEARNING DISABILITIES

Controversy is not new to the construct of intelligence and its measurement (see Jensen, 1998). Argaments have raged about the nature of intelligence—is it one factor or multiple factors, are intelligence tests biased or not, what are the best ways to interpret test results, do children with specific disabilities have distinctive ability profiles, and do intelligence test scores have relevance beyond diagnostic classificaCHAPTER 6

Assessment of Cognitive and Neuropsychological Processes

JACK A. NAGLIERI SAM GOLDSTEIN

INTRODUCTION

Assessment of intelligence plays an important role in the process of determining if an adolescent or adult has a disability. For those suspected of having a Specific Learning

Duability (SLD), the intelligence test provides an imp pare to levels of achievement. For those who may have A Disorder (ADHD), the measure of intelligence is used to may better explain the person's behavior, intelligence is provide a critical component of any comprehensive as the presence of disabilities, such as SLD and ADHD demands a thorough understanding of the strengths at ability, an appreciation of the research on their effect of modern views of assessing intelligence. The goal these issues.

This chapter recommens intelligence as measured by cial attention to the utility such tests have for diagnosis the chapter includes a brief overview of the history a and examines examples of measures of intelligence in placed on the importance of understanding how intemeasured by different tests and the implications this h also provides a conceptual model of assessment of bas how that information can aid in the diagnostic process and adults.

137

Learning and Attention Disorders in Adolescence and Adulthood

SAM GOLDSTEIN · JACK A. NAGLIERI · MELISSA DeVRIES

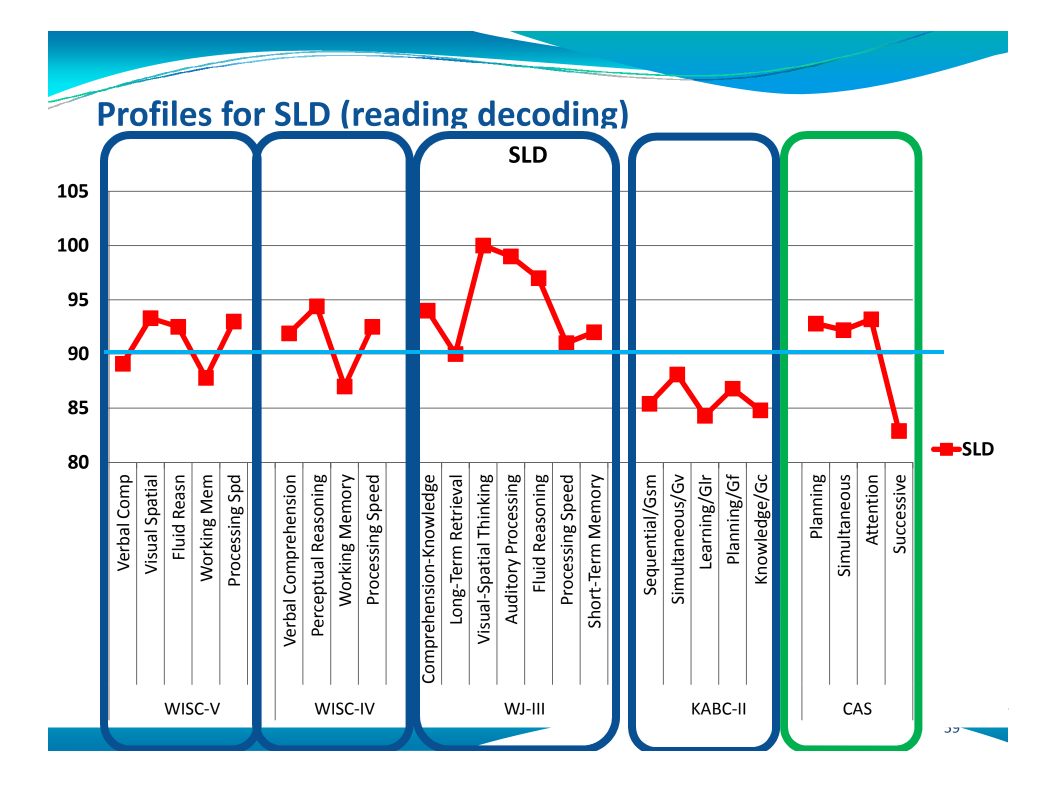
Naglieri & Goldstein (2011)

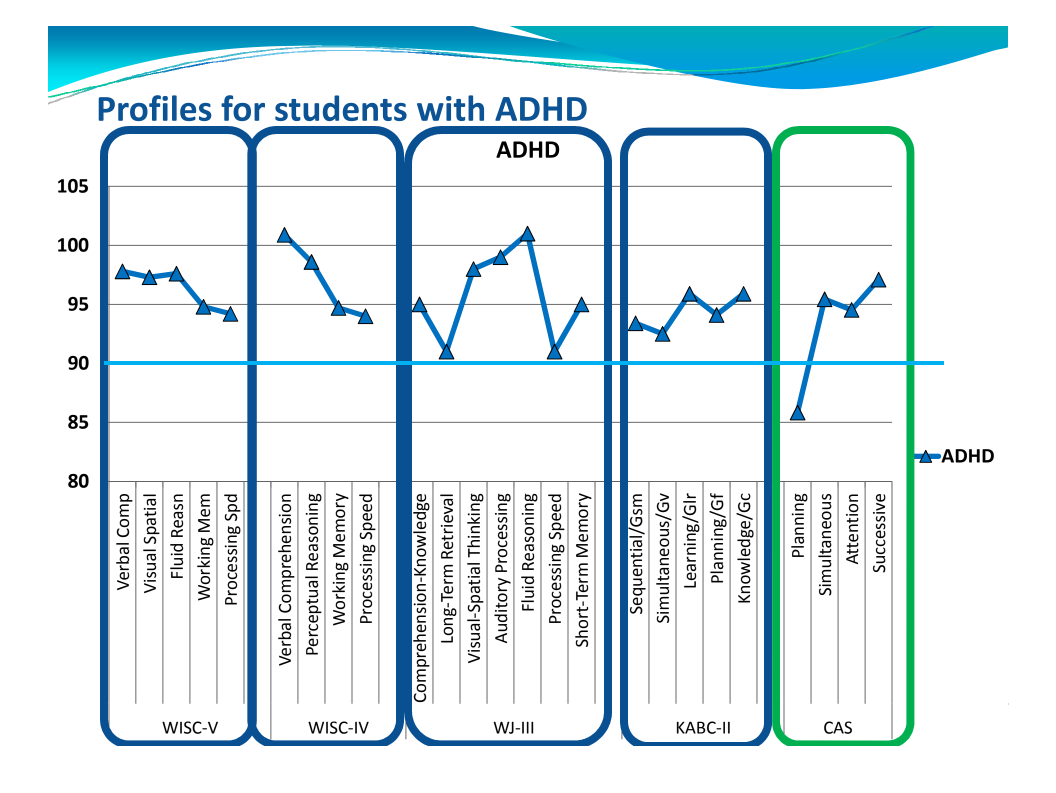
GROUP PROFILES BY ABILITY TEST

Because ability tests play such an important role in the diagnostic process, it is crucial to understand the sensitivity each test may have to any unique characteristics of those with an SLD or attention deficit. Clinicians need to know if an adolescent or adult has a specific deficit in ability that is related to a specific academic learning problem. There has been considerable research on, for example, Wechsler subtest profile analysis, and most researchers conclude that no profile has diagnostic utility for individuals with SLD or ADHD (Kavale & Forness, 1995). The failure of subtest profiles has led some to argue (e.g., Naglieri, 1999) that scale, rather than subtest, variability should

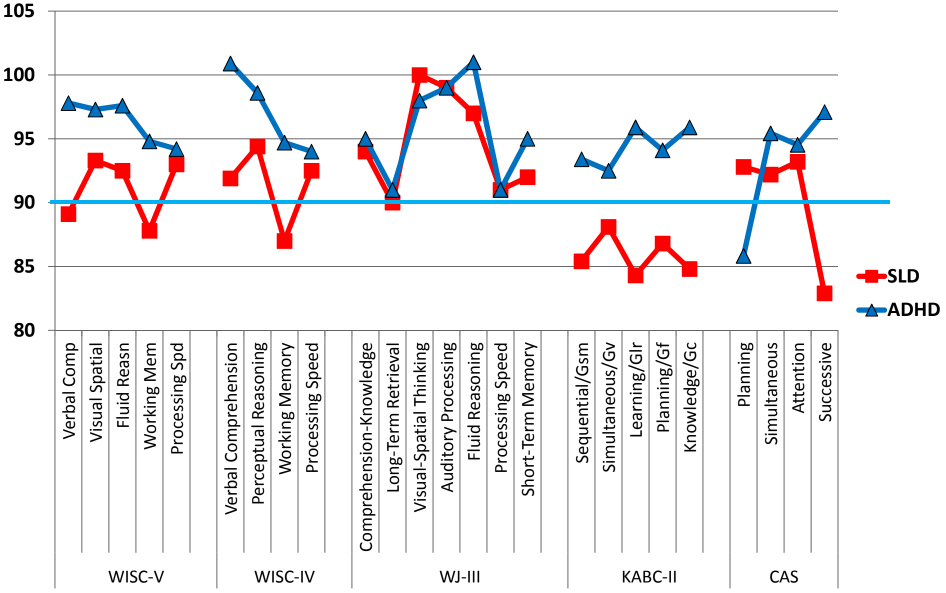
1. We need to know if intelligence tests yield distinctive profiles

2. Subtest profile analysis is UNSUPPORTED so use scale profiles instead





Profiles for SLD (reading decoding) & ADHD



-

PASS Profiles and Educational Placement

Students receiving special education were more than four times as likely to have at least one PASS weakness and a comparable academic weakness than those in regular education

School Psychology Quarterly, Vol. 15, No. 4, 2000, pp. 419-433

Can Profile Analysis of Ability Test Scores Work? An Illustration using the PASS Theory and CAS with an Unselected Cohort

Jack A. Naglieri George Mason University

A new approach to ipsative, or intraindividual, analysis of children's profiles on a test of ability was studied. The Planning, Attention, Simultaneous, and Successive (PASS) processes measured by the Cognitive Assessment System were used to illustrate how profile analysis could be accomplished. Three methods were used to examine the PASS profiles for a nationally representative sample of 1,597 children from ages 5 through 17 years. This sample included children in both regular (n = 1,453) and special (n = 144) educational settings. Children with significant ipsatized PASS scores, called Relative

SLD Profiles on CAS (Illians Davides DV

Identifying Students With Learning Disabilities: Composite Profile Analysis Using the Cognitive Assessment System Journal of Psychoeducational Assessment 28(1) 19–30 © 2010 SAGE Publications Reprints and permission: http://www. sagepub.com/journalsPermissions.nav DOI: 10.1177/0734282909333057 http://jpa.sagepub.com



Leesa V. Huang¹, Achilles N. Bardos², and Rik Carl D'Amato³

Abstract

The detection of cognitive patterns in children with learning disabilities (LD) has been a priority in the identification process. Subtest profile analysis from traditional cognitive assessment has drawn sharp criticism for inaccurate identification and weak connections to educational planning. Therefore, the purpose of this study is to use a new generation of cognitive tests with megacluster analysis to augment diagnosis and the instructional process. The Cognitive Assessment System uses a contemporary theoretical model in which composite scores, instead of subtest scores, are used for profile analysis. Ten core profiles from a regular education sample (N = 1,692) and 12 profiles from a sample of students with LD (N = 367) were found. The majority of the LD profiles were unique compared with profiles obtained from the general education sample. The implications of this study substantiate the usefulness of profile analysis on composite scores as a critical element in LD determination.





Johnson, Bardos & Tayebi, 2003

 "this study suggests that the CAS...yields information that contributes to the differential diagnosis of students suspected of having a learning disability in writing" Journal of Psychoeducational Assessment 2003, 21, 180-195

DISCRIMINANT VALIDITY OF THE COGNITIVE ASSESSMENT SYSTEM FOR STUDENTS WITH WRITTEN EXPRESSION DISABILITIES

Judy A. Johnson University of Houston - Victoria

Achilles N. Bardos University of Northern Colorado

Kandi A. Tayebi Sam Houston State University

This study explored the PASS cognitive processing theory in junior high students (aged 11-15 years) with and without written expression disabilities. Ninety-six students with (n =48) and without (n = 48) written expression disabilities were administered the Das-Naglieri: Cognitive Assessment System (DN:CAS; 1997) and the writing subtests of the Wechsler Individual Achievement Test (WIAT; 1992). Discriminant analyses were utilized to identify the DN:CAS subtests and composites that contributed to group differentiation. The Planning composite was found to be the most significant contributor among the four composite scores. Subsequent efficiency of classification analyses provided strong support for the validity of the obtained discriminant functions in that the four DN:CAS composite scale scores correctly identified 83% of the students as members of their respective groups.

64

Canivez & Gaboury (2010)

"the present study demonstrated the potential of the CAS to correctly identify students who demonstrated behaviors consistent with ADHD diagnosis." glcanivez@eiu.edu

Cognitive Assessment System Construct and Diagnostic Utility in Assessing ADHD

Gary L. Canivez Eastern Illinois University

Allison R. Gaboury Puvallup School District, Puvallup, WA

Paper presented at the 2010 Annual Convention of the American Psychological Association, San Diego, CA

Correspondence concerning this paper should be addressed to Gary L. Canivez, Ph.D., Department of Psychology, Eastern Illinois University, 600 Lincoln Avenue, Charleston, IL 61920-3099. Dr. Canivez can also be contacted via E-mail at gleanivez@eiu.edu or the World Wide Web at http://www.uxl.eiu.edu/~gleanivez>. This handout is based on a manuscript presently submitted for publication so please do not reference without permission.

The Das-Nagliori Cognitive Atsentiment System (CAS) Nagliert & Dati, 1997) to a test of cognitive abilities or intelligence based on the Planning, Attention, Simultaneous, and Successive Theory (PASS: Dat. Naglieri, & Kirely, 1994). Studies of CAS performance by children with attention deficit hyperactivity disorder (ADHD) typically show lowest performance on Planning, deficits in Attention, but normal Similarents and Successive processing (Cranford, 2002: Nagliers & Das, 1997: Nagliers, Guidnein, Iseman, & Schweback, 2003; Nagireri, Salter, & Edwards, 2004; Paolino, 1499; Pontinger, 2002; Van Luit, Kruesbergen, & Nagheri, 2005). Such diatingt group differences modes are important for validity and are necessary but not sufficient for establishing diagnostic utility of a uset. The present study examined both distinct group differences and diagnostic utility of the CAS related to ADHD and found support for both

The Das-Naglieri Cognitive Assessment System (CAS; Naglieri & Das, 1997) is a test of cognitive abilities or intelligence based on the Planning, Attention, Simultaneous, and Successive Theory (PASS; Das, Naglieri, & Kirby, 1994) which itself is based on Luria's Functional System of neuropsychology (Luria, 1966; Luria, 1973). PASS theory (Das, Naglieri, & Kirby, 1994; Naglieri & Das, 1997) proposes that children with attention deficit hyperactivity disorder (ADHD) would, as Barkley (2003, 2006) suggests, be more impulsive (and less reflective) in their cognitive processing, which in turn would impact planning processing. Attentional difficulties would affect attention processing. Studies of CAS performance of children with ADHD typically. show lowest performance on Planning with deficits in Attention but normal Simultaneous and Successive processing (Crawford, 2002, Naglieri & Das, 1997, Naglieri, Goldstein, Iseman, & Schwebach, 2003; Naglieri, Salter, & Edwards, 2004; Paolino, 1999; Pottinger, 2002; Van Luit, Kroesbergen, & Naglieri, 2005). While these group differences studies provide support for the construct validity of the CAS via distinct group differences, such support is inadequate for determining the utility of the CAS in individual diagnostic

Specificity = .95, Negative Predictive Power = .98). While a number of CAS studies regarding students with ADHD have examined distinct group differences and found support (Crawford, 2002; Naglieri & Das, 1997, Naglieri, Goldstein. Iseman, & Schwebach, 2003; Naglieri, Salter, & Edwards, 2004; Paolitto, 1999; Pottinger, 2002; Van Luit, Kroesbergen. & Naglieri, 2005), to date no studies have been conducted on the diagnostic utility of the CAS in correctly identifying individual children with ADHD from those without ADHD or from those with other disruptive behavior disorders. The present study examined the construct validity of the CAS by examining distinct group differences and the diagnostic utility of CAS in correctly differentiating individuals with ADHD symptoms from those within a normal control group.

Method

Participants Informed parental consent was obtained for a final sample of 40 students from elementary schools in suburban Pierce County, Washington; ranging from kindergarten to second grade. Groups consisted of children meeting diagnostic criteria for ADHD (n = 20) and a group of children who were randomly selected and matched (to the extent possible) on key

Georgiou & Das (2013)

Article

University Students With Poor Reading Comprehension: The Hidden Cognitive Processing Deficit

HAMMILL INSTITUTE ON DISABILITIES

Journal of Learning Disabilities XX(X) 1–11 © Hammill Institute on Disabilities 2013 Reprints and permissions: sagepub.com/journalsPermissions.nav DOI: 10.1177/0022219413513924 journaloflearningdisabilities.sagepub.com

(\$)SAGE

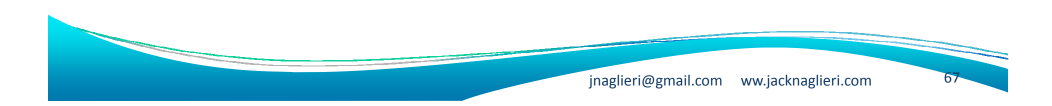
George K. Georgiou, PhD¹ and J. P. Das, PhD¹

Abstract

The present study aimed to examine the nature of the working memory and general cognitive ability deficits experienced by university students with a specific reading comprehension deficit. A total of 32 university students with poor reading comprehension but average word-reading skills and 60 age-matched controls with no comprehension difficulties participated in the study. The participants were assessed on three verbal working memory tasks that varied in terms of their processing demands and on the *Das–Naglieri Cognitive Assessment System*, which was used to operationalize intelligence. The results indicated first that the differences between poor and skilled comprehenders on working memory were amplified as the processing demands of the tasks increased. In addition, although poor comprehenders as a group had average intelligence, they experienced significant difficulties in simultaneous and successive processing. Considering that working memory and general cognitive ability are highly correlated processes, these findings suggest that the observed differences between poor and skilled comprehenders are likely a result of a deficient information processing system.

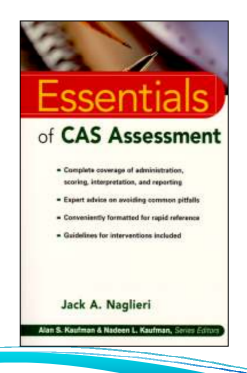
SLD vs ADHD Profiles

- There needs to be evidence that intelligence tests which are widely used in school psychology yield specific profiles at the scale (theoretical) level.
 - Without such evidence their utility to identify a 'disorder in one or more of the basic psychological processes' is limited
 - Subtest profile analysis is not advised
- The next important validity issue is correlation to achievement –
 - Do scores on the cognitive measure relate to academic achievement test scores?



IQ Correlations with Achievement?

- IQ scores correlate about **.5 to .55** with achievement Intelligence (Brody, 1992)
- But traditional tests have achievement in them
- Naglieri (1999) summarized the correlations between several tests and achievement
 - The median correlation between each test's overall score and all achievement variables was obtained



Ability & Achievement (Naglieri, 1999)

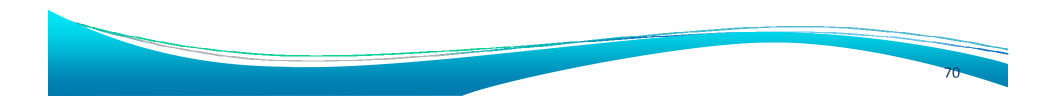
Test	Tests with Little knowledge					
	WISC-III	DAS	WJ-R	K-ABC	CAS	
	<u>FSIQ</u>	GCA	Cog	MPC	FS	
Median r	.590	.600	.625	.630	.700	
Ν	1,284	2,400	888	2,636	1,600	

WISC-3: WIAT Manual Table C.1 ages 6-16; WJ-R Technical Manual; CAS Interpretive Handbook; K-ABC Interpretative Manual; DAS Handbook. Increase = $(r_1^2 - r_2^2)/r_1^2$ where $r_1^2 = WISC-3$ WIAT correlation

Conclusion: YOU DON'T need Verbal and Quantitative to correlate with achievement

Correlations with Achievement

- Next, a summary of ability test correlations with achievement EXCLUDING the scales that clearly require knowledge
- The average correlations of the SCALES with achievement and those without achievement were obtained to avoid *criterion contamination*...



Correlations with Achievement

- Average correlations between IQ Scales with total achievement scores
- The strength of measuring basic psychological processes as PASS is clear

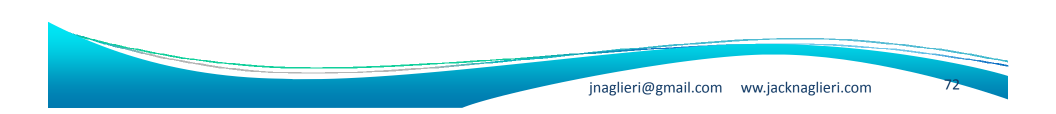
Note: All correlations are reported in the ability tests' manuals. Values per scale were averaged within each ability test using Fisher z transformations.

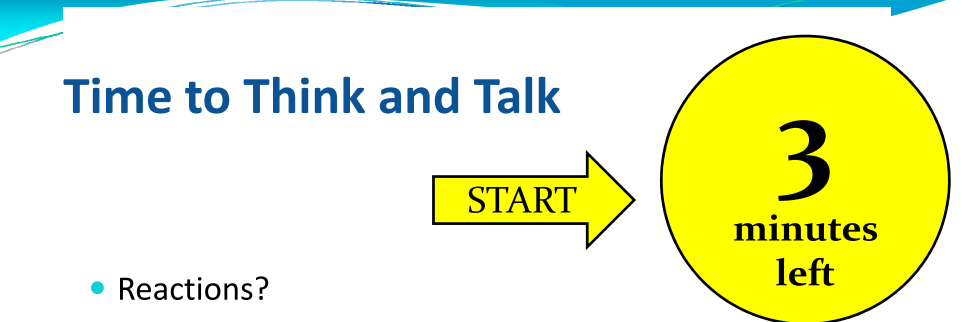
			Averag	e Correlation
Correlations	Between Ability and Achieveme	ent		Scales without
Test Scores		All Scales	achievement	
WISC-V	Verbal Comprehension	.74		
WIAT-III	Visual Spatial	.46		
N = 201	Fluid Reasoning	.40		
	Working Memory	.63		.
	Processing Speed	.34	.53 🗖	.47
WJ-IV COG	Comprehension Knowledge	.50		
WJ-IV ACH	Fluid Reasoning	.71		
N = 825	Auditory Processing	.52		
	Short Term Working Memory	.55		
	Cognitive Processing Speed	.55		
	Long-Term Retrieval	.43		
	Visual Processing	.45	.54	.50
КАВС	Sequential/Gsm	.43		
WJ-III ACH	Simultaneous/Gv	.41		
N = 167	Learning/Glr	.50		
	Planning/Gf	.59		.48
	Knowledge/GC	.70	.53	
CAS	Planning	.57		
WJ-III ACH	Simultaneous	.67		
N=1,600	Attention	.50		
	Successive	.60		.59

Note: WJ-IV Scales Comp-Know= Vocabulary and General Information; Fluid Reasoning = Number Series and Concept Formation; Auditory Processing = Phonological processing.

Implications

- Non-discriminatory data suggest that traditional IQ tests yield larger race and ethnic differences than tests of basic psychological processing.
 - Conclusion: KABC2 and CAS2
- Validity data suggests show not all tests yield profiles that differentiate SLD and ADHD, evidence needed for determining strengths and weaknesses suggests.
 - Conclusion: CAS2 yields different profiles
 - And CAS correlates the highest with achievement.





- Which results were most surprising?
- Do the results match your experiences in the field?
- Do you still think vocabulary is a good way to measure IQ?
- Your thoughts...

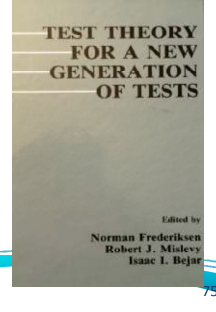
Presentation Outline

- From achievement ability discrepancy to a pattern of strengths and weaknesses
- The Discrepancy/Consistency model
- Which tests to use to define a "basic psychological process"
 - A neurocognitive theory will be suggested
 - complex decision making (frontal lobes Planning)
 - focus and resistance to distractions (brain stem Attention)
 - visual/verbal spatial ability (Occipital/Parietal Simultaneous)
 - visual/verbal sequencing (Temporal area Successive)
- Illustrative Case studies
 - How Discrepancy/Consistency yields more accurate eligibility determination
 - How Discrepancy/Consistency leads to intervention planning.

Defining basic psychological process

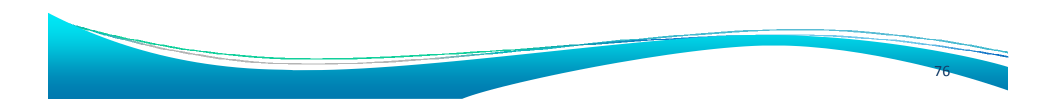
- How did we identify 'basic psychological processes'?
 - We should use knowledge from cognitive and neuropsychology to construct a model to test
 - A well tested model can evolve into a THEORY of 'basic psychological processes'
 - We should not assign new labels to traditional IQ subtests
 - We should recognize the limitations of developing a theory from factor analysis – "a research program dominated by factor analyses of test intercorrelations is incapable of producing an explanatory theory of human intelligence"

(Lohman & Ippel, 1993, p. 41)



Defining basic psychological process

- The term 'basic psychological processes' is a modern term for ability (or intelligence) when traditional verbal tests that are confounded by knowledge (e.g., Information, Similarities, Arithmetic, Vocabulary) are excluded
- 'basic psychological processes' provide us the means to function and acquire knowledge and skills
 - Skills, like reading decoding, phonological coding, or math calculation, are *not* examples of a cognitive process
 - Skill = knowledge that is well learned and therefore can be performed with little thinking



Cognition or Knowledge?

- What does the student have to know to complete a task?
 - This is dependent on *instruction*
- How does the student have to think to complete a task?
 - This is dependent on the brain –
 'basic psychological processes'
- We must assess ability and achievement separately





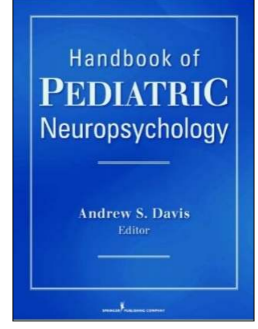
Basic Psychological Processes

Connecting IDEA with practice

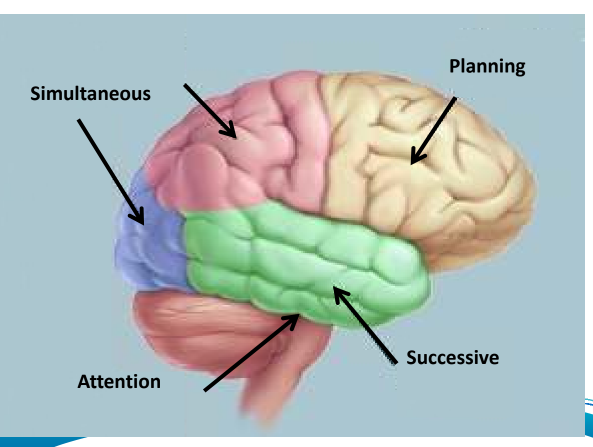


Brain, Cognition, & Intelligence

- The brain is the seat of abilities called PASS
- These basic psychological processes are the foundation of learning (Naglieri & Otero, 2011)



See Naglieri, J. A. & Otero, T. (2011). Cognitive Assessment System: Redefining Intelligence from A Neuropsychological Perspective. In A. Davis (Ed.). *Handbook of Pediatric Neuropsychology (320-333)*. New York: Springer Publishing.



PASS & Basic Psychological Processes

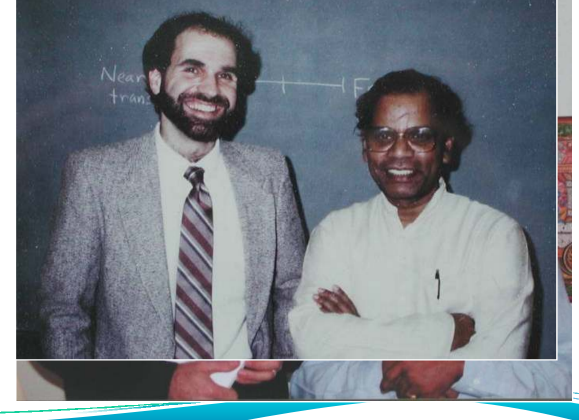
- Planning = THINKING ABOUT HOW YOU DO WHAT YOU DECIDE TO DO
- Attention = BEING ALERT AND RESIST DISTRACTIONS
- **S**imultaneous = GETTING THE BIG PICTURE
- $\mathbf{S}_{uccessive} = FOLLOWING A SEQUENCE$
- PASS theory is a modern way to measure neurocognitive abilities related to brain function

What is a Basic Psychological Process?

- A specific cognitive process provides a unique kind of function
- A variety of cognitive processes is needed to meet the many demands of our complex environment
- A variety of cognitive processes gives us away of achieving the same goal using different types of or different combinations of processes (this is important for intervention planning).

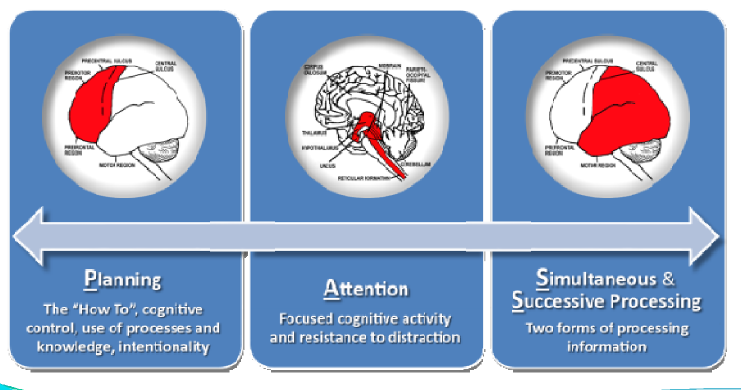


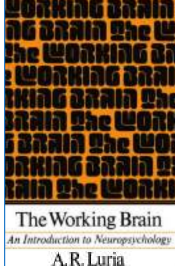
A Neurocognitve approach to understanding learning and learning problems



PASS: A neurocognitive approach

Three Functional Units described by A. R. Luria





PASS Theory

- Planning is a basic psychological process we use to determine, select, and apply efficient solutions to problems
 - problem solving
 - developing plans and using strategies
 - impulse control and self-control
 - control of processing
 - retrieval of knowledge



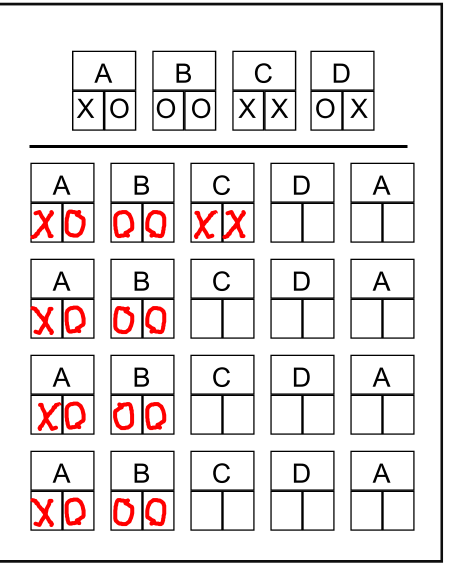
CAS2: Rating Scale Planning

Directions for Items 1–10. These questions ask how well the child or adolescent decides how to do things to achieve a goal. They also ask how well a child or adolescent thinks before acting and avoids impulsivity. Please rate how well the child or adolescent creates plans and strategies to solve problems.

During the past month, how often did the child or adolescent	Never	Rarely	Sometimes	Frequently	Always
 produce a well-written sentence or a story? 	0	1	2	3	4
2. evaluate his or her own actions?	0	1	2	3	4
3. produce several ways to solve a problem?	0	1	2	3	4
4. have many ideas about how to do things?	0	1	2	3	4
5. have a good idea about how to complete a task?	0	1	2	3	4
6. solve a problem with a new solution when the old one did not work?	0	1	2	3	4
7. use information from many sources when doing work?	0	1	2	3	4
8. effectively solve new problems?	0	1	2	3	4
9. have well-described goals?	0	1	2	3	4
10. consider new ways to finish a task?	0	1	2	3	4
		++	+	+ P	+= lanning Raw Score



- Child fills in the codes in the empty boxes
- Children are encouraged to think of a good way to complete the page

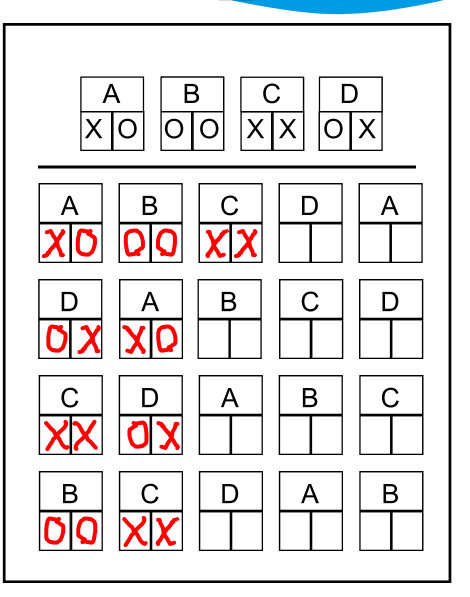


Page 2

lanned

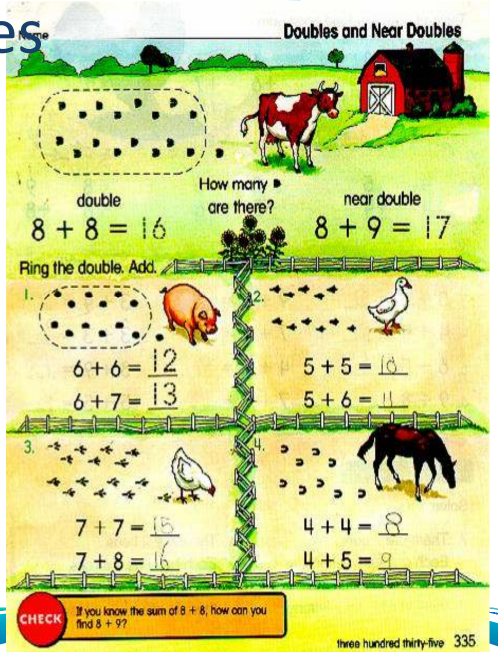
Codes

- What is a good plan to complete this page?
- Note orientation



Math Strategies

Note to the Teacher: When we teach children skills by helping them use strategies and plans for learning, we are teaching both knowledge and processing. Both are important.



PASS Theory: Planning

Planning

- Evaluate a task
- Select or develop a strategy to approach a task
- Monitor progress during the task
- Develop new strategies when necessary

Examples of classroom problems related to Planning

- · Using the same strategy even if it is not effective
- · Struggling with how to complete tasks
- · Not monitoring progress during a task
- · Misinterpretation of what is read

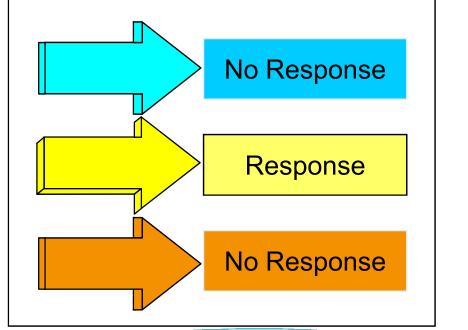
Naglieri, J. and Pickering, E., Helping Children Learn, 2003

PASS Theory

- Attention is a basic psychological process we use to selectively attend to some stimuli and ignores others
 - focused cognitive activity
 - selective attention
 - resistance to distraction

RED

BLUE



CAS2: Rating Scale Attention

Directions for Items 21–30. These questions ask how well the child or adolescent pays attention and resists distractions. The questions also ask about how well someone attends to one thing at a time. Please rate how well the child or adolescent pays attention.

uring the past month, how often did the child or adolescent	Never	Rarely	Sometimes	Frequently	Always
21. work well in a noisy area?	0	1	2	3	4
22. stay with one task long enough to complete it?	0	1	2	3	4
23. not allow the actions or conversations of others to interrupt his or her work?	0	1	2	3	4
24. stay on task easily?	0	1	2	3	4
25. concentrate on a task until it was done?	0	1	2	3	4
26. listen carefully?	0	1	2	3	4
27. work without getting distracted?	0	1	2	3	4
28. have a good attention span?	0	1	2	3	4
29. listen to instructions or directions without getting off task?	0	1	2	3	4
30. pay attention in class?	. 0	1	2	3	4
	+	•+	++	+ At	+ tention

91

CAS2 Expressive Attention

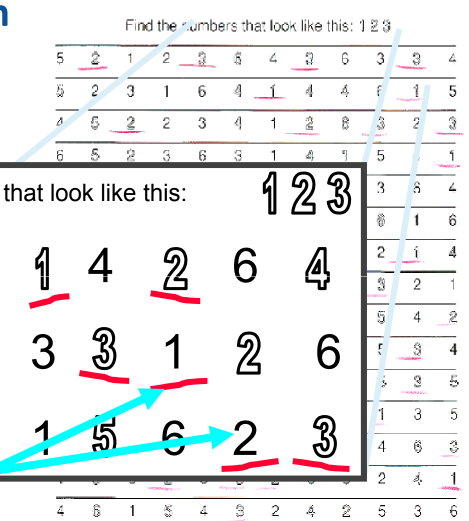
- n The child says the color not the word
- n Score is time and number correct

RED	BLUE	GREEN	YELLOW
YELLOW	GREEN	RED	BLUE
RED	YELLOW	YELLOW	GREEN
BLUE	GREEN	RED	BLUE
GREEN	YELLOW	RED	YELLOW

Number Detection

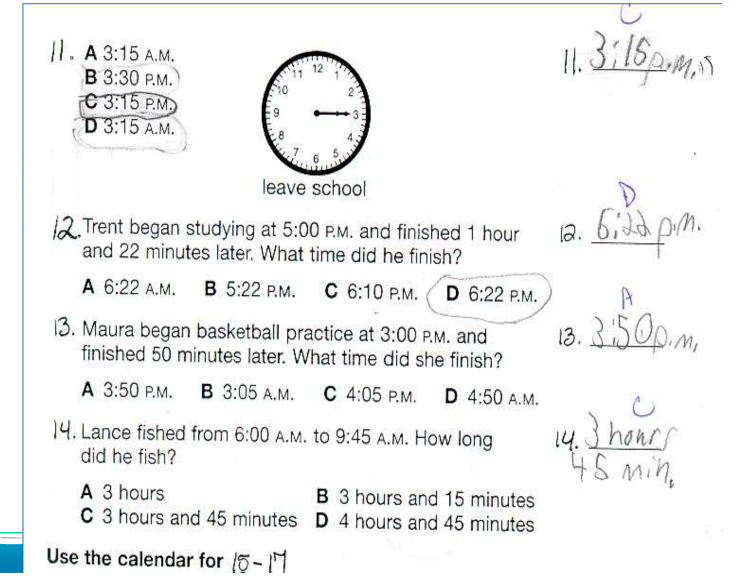
- Items 1 4 have 180 numbers on each page
- Each child is given two pages
- Targets appear at the top of the page
- Score for targets found and

false detections



Attention

This sheet has a strong Attention demands because of the similarity of the options



PASS Theory: Attention

Attention

- Focus on one thing and ignore others
- Resist distractions in the learning environment

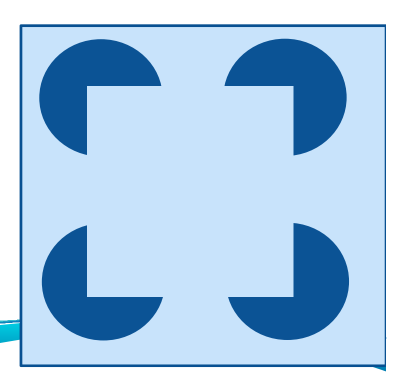
Examples of classroom problems related to Attention

- · Trouble focusing on what is important
- · Dífficulty resisting distractions
- · Difficulty working on the same task for very long
- · unable to see all the details
- · Providing incomplete or partially wrong answers

Naglieri, J. and Pickering, E., Helping Children Learn, 2003



- **Simultaneous** is a basic psychological process which we use to integrate stimuli into groups
 - Stimuli are seen as a whole
 - Each piece must be related to the others
 - Content is not relevant



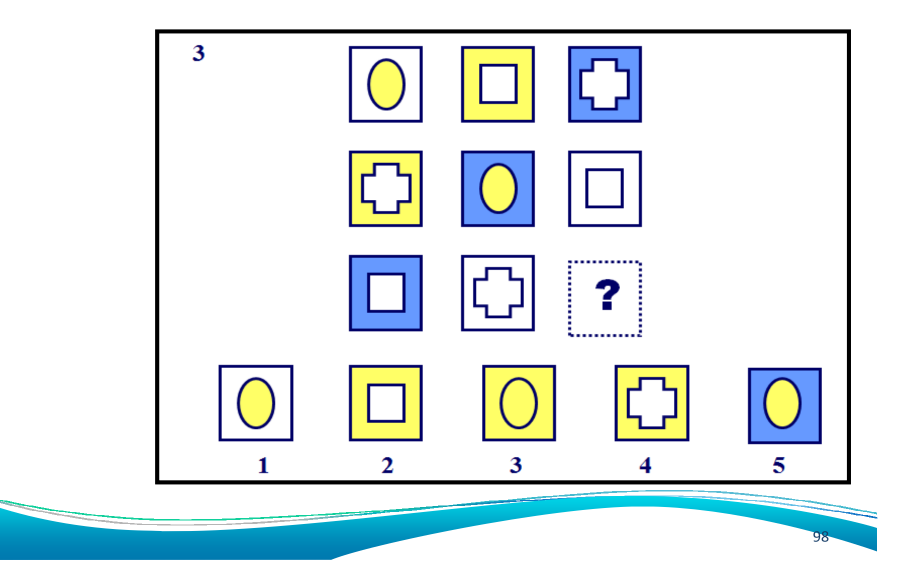
CAS2: Rating Scale Simultaneous

Directions for Items 11–20. These questions ask how well the child or adolescent sees how things go together. They also ask about working with diagrams and understanding how ideas fit together. The questions involve seeing the whole without getting lost in the parts. Please rate how well the child or adolescent visualizes things as a whole.

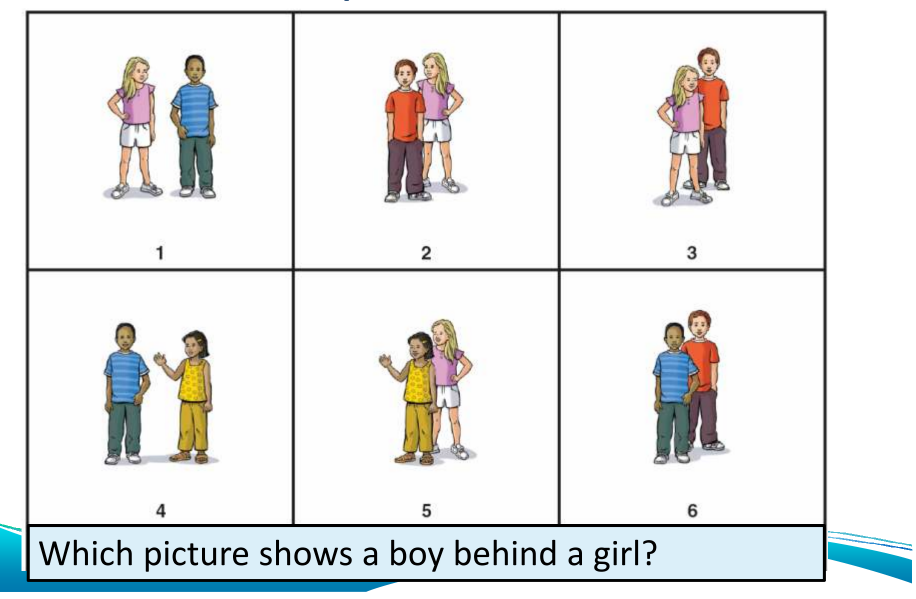
uring the past month, how often did the child or adolescent	Never	Rarely	Sometimes	Frequently	Always
11. like to draw designs?	0	1	2	3	4
12. figure out how parts of a design go together?	0	1	2	3	4
13. classify things into groups correctly?	0	1	2	3	4
14. work well with patterns and designs?	0	1	2	3	4
15. see how objects and ideas are alike?	0	1	2	3	4
16. work well with physical objects?	0	1	2	3	4
17. like to use visual materials?	0	1	2	3	4
18. see the links among several things?	0	1	2	3	4
19. show interest in complex shapes and patterns?	0	1	2	3	4
20. recognize faces easily?	0	1	2	3	4
	+		++	F Simul	+ = [taneous Raw S

97





CAS2 Verbal-Spatial Relations



PASS Theory: Simultaneous

Simultaneous Processing

- Relate separate pieces of information into a group
- See how parts related to whole
- Recognize patterns

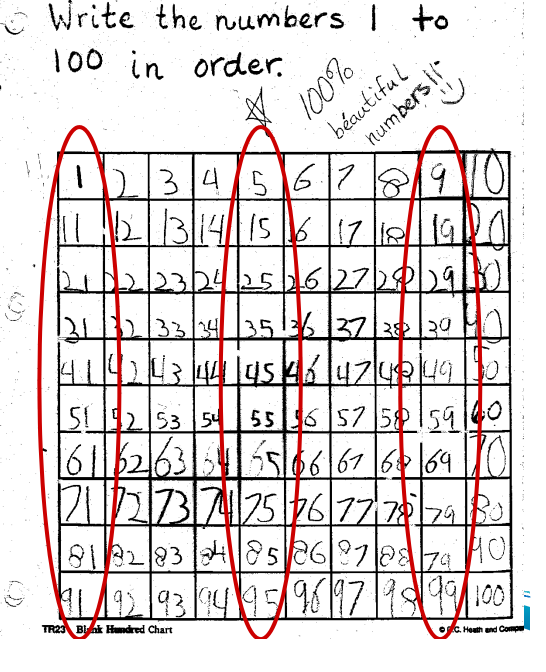
Examples of classroom problems related to <u>Simultaneous</u>

Processing

- · Difficulty comprehending text
- · Difficulty with math word problems
- · Trouble recognizing sight words quickly
- Trouble with spatial tasks
- Often miss the overall idea

Numbers from 1 to 100

Simultaneous processing is used in this work sheet because it helps the child see the patterns in the math

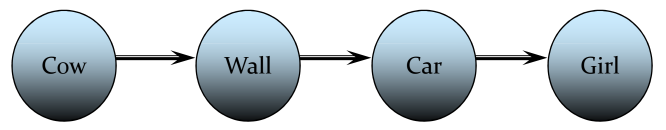


Secret number

Name Jack

Modern Theory: Successive

- Successive processing is a basic psychological process we use to manage stimuli in a specific serial order
 - Stimuli form a chain-like progression
 - Stimuli are not inter-related



The child answers a question about a statement read by the examiner such as:

The red greened the blue with a yellow.

Who got greened?

102

CAS2: Rating Scale Successive

Directions for Items 31–40. These questions ask how well the child or adolescent remembers things in order. The questions ask about working with numbers, words, or ideas in a series. The questions also ask about doing things in a certain order. Please rate how well the child or adolescent works with things in a specific order.

During the past month, how often did the child or adolescent	Never	Rarely	Sometime	Frequently	
31. recall a phone number after hearing it?	0	1	2	3 4	
32. remember a list of words?	0	1	2	3 4	
33. sound out hard words?	0	1	2	3 4]
34. correctly repeat long, new words?	0	1	2	3 4]
35. remember how to spell long words after seeing them once?	0	1	2	3 4]
36. imitate a long sequence of sounds?	0	1	2	3 4]
37. recall a summary of ideas word for word?	0	1	2	3 4]
38. repeat long words easily?	0	1	2	3 4	
39. repeat sentences easily, even if unsure of their meaning?	0	1	2	3 4	
40. follow three to four directions given in order?	0	1	2	3 4	1
	+		++	+	_=
				Successi	ve Raw Score

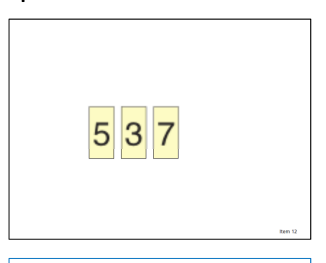
Word Series, Sentence Repetition (Ages 5-7) or Sentence Questions (Ages 8-17)

Word Series

- Child repeats high imagery single syllable words presented at 1 per second
- Sentence Repetition
 - Child repeats sentences exactly as stated by the examiner such as:
 - The red greened the blue with a yellow.
- Sentence Questions
 - Child answers a question about a statement made by the examiner such as:
 - The red greened the blue with a yellow. Who got greened?



 Visual Digit Span subtest allows for a Visual Auditory comparison



mparison
Scaled Score

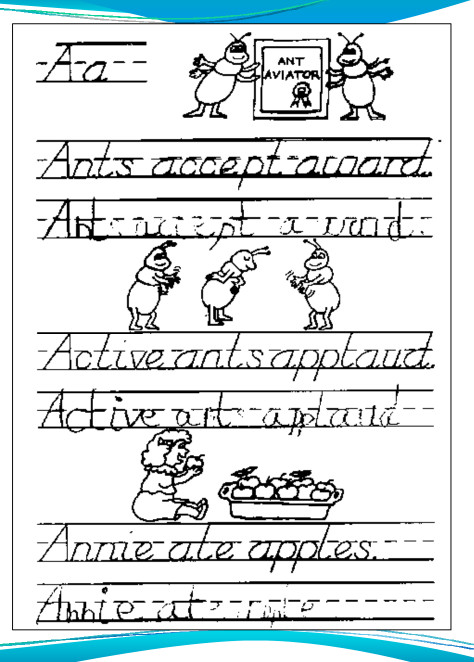
105



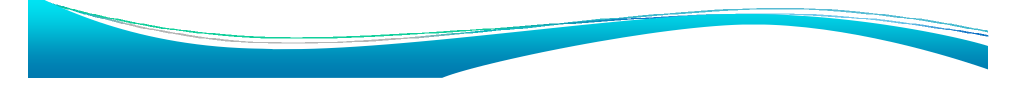


Successive

The sequence of the sounds is emphasized in this work sheet - this requires successive processing



Learning Math Facts 8 + 9 = 178 + 9 = 178 + 9 = 17



PASS Theory: Successive

Successive Processing

- Use information in a specific order
- Follow instructions presented in sequence

Examples of classroom problems related to Successive

- · Trouble blending sounds to make words
- · Dífficulty remembering numbers in order
- · Reading decoding problems
- Difficulty remembering math facts when they are taught using rote learning (4 + 5 = 9).

Naglieri, J. and Pickering, E., Helping Children Learn, 2003

Processing

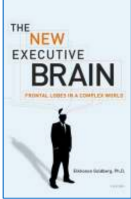


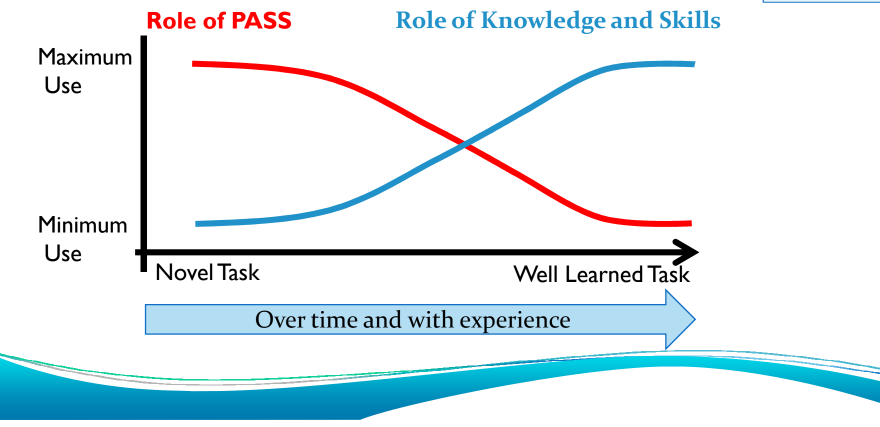
Relationships between PASS, knowledge and skills



Knowledge and Planning Learning Curves

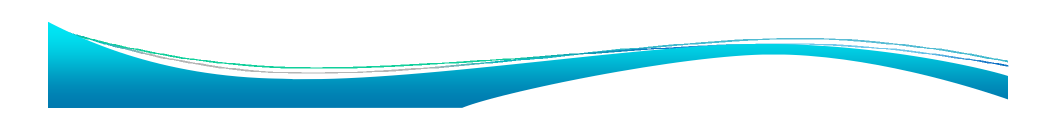
- At first, basic psychological processes play a major role in learning
- When a new task is learned and practiced it becomes a skill and execution requires retrieval and application of knowledge (Goldberg, 2009).







- Does PASS make sense?
- Have you seen the four PASS neurocognitive abilities in the behavior of children?
- Your thoughts...



Presentation Outline

- From achievement ability discrepancy to a pattern of strengths and weaknesses
- The Discrepancy/Consistency model
- Which tests to use to define a "basic psychological process"
- A neurocognitive theory will be suggested
 - complex decision making (frontal lobes Planning)
 - focus and resistance to distractions (brain stem Attention)
 - visual/verbal spatial ability (Occipital/Parietal Simultaneous)
 - visual/verbal sequencing (Temporal area Successive)
 - Illustrative Case studies
 - How Discrepancy/Consistency yields more accurate eligibility determination
 - How Discrepancy/Consistency leads to intervention planning.

112



The Case of Rocky – Discrepancy Consistency Model example

From assessment to intervention



The case of Rocky

- Rocky¹ is a real child with a real problem
- He lives in a large middle class school district
 - a wide variety of services are available
- In first grade Rocky was performing significantly below grade benchmarks in reading, math, and writing.
 - He received group reading instruction weekly and six months of individual reading instruction from a reading specialist
 - He made little progress and was retained

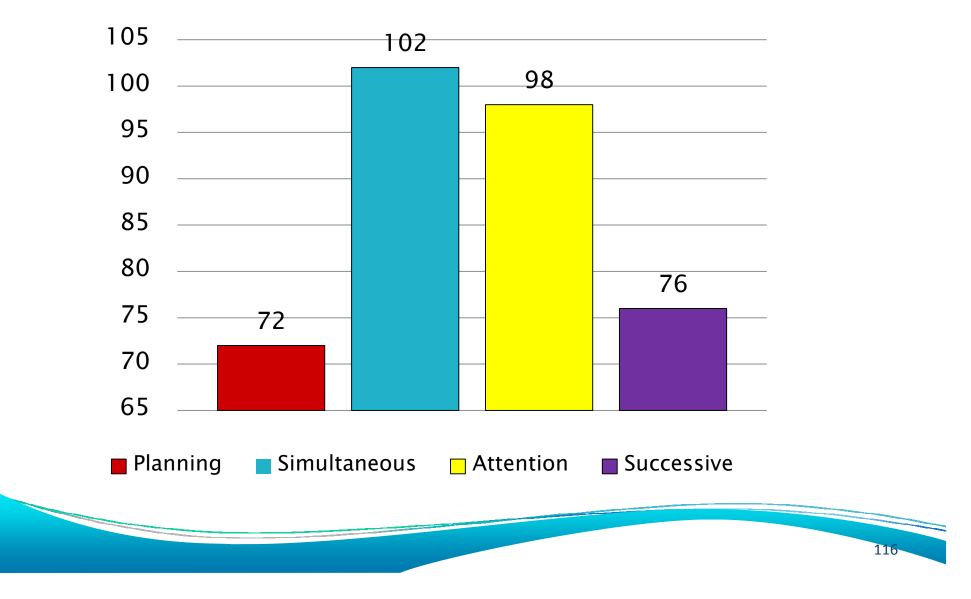
Note: This child's name and other potentially revealing data have been changed to protect his identity.

The case of Rocky

- By the middle of his second year in first grade Rocky was having difficulty with
 - decoding, phonics, and sight word vocabulary; math problems, addition, fact families, and problem solving activities;
 - and focusing and paying attention."
- After two years of special team meetings and special reading instruction he is now working two grade levels below his peers and is having difficulty in reading, writing, and math
- A comprehensive evaluation was conducted
- Here is a look at just the evidence of a 'disorder in basic psychological processes'



Basic Psychological Processing Scores



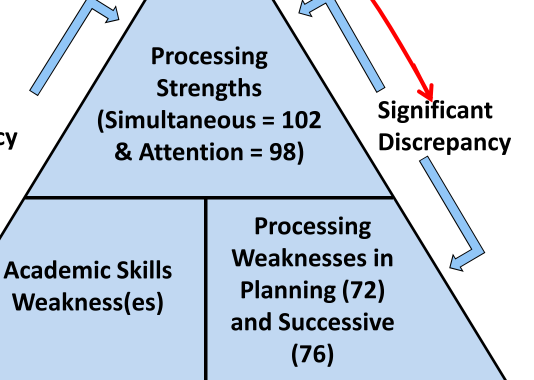
The case of Rocky

- He has intra-individual differences in cognitive processes that underlie his academic problems
- Rocky has a "disorder in one or more of the basic psychological processes"

Score	Diff	Significant	S/W
72	-15.0	yes	Weakness
102	15.0	yes	
98	11.0	yes	
76	-11.0	yes	Weakness
87.0			
	72 102 98 76	72-15.010215.09811.076-11.0	72-15.0yes10215.0yes9811.0yes76-11.0yes

Discrepancy Consistency Model for SLD

- Discrepancy between high and low processing scores
- Discrepancy Significant between high processing and low achievement
- Consistency between low processing and low achievement



Consistent

Scores

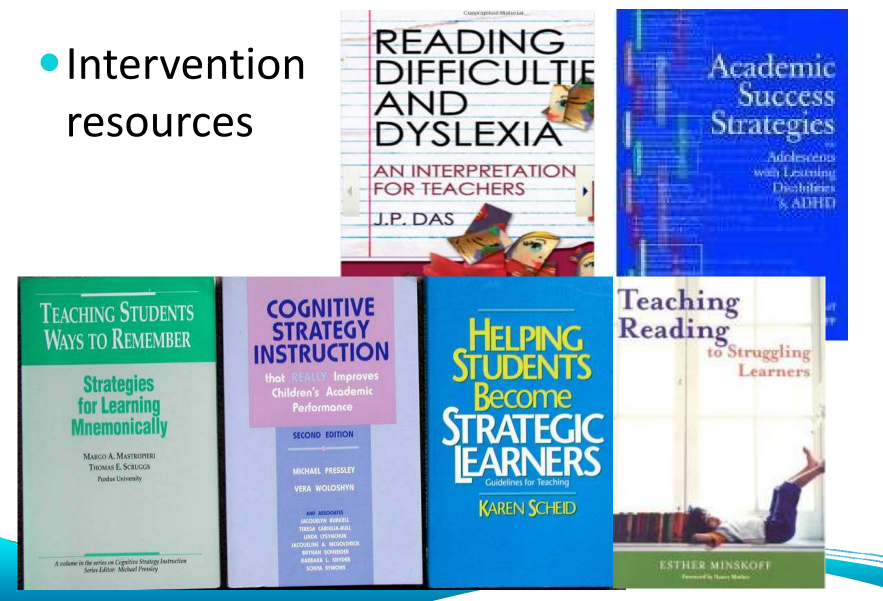
The case of Rocky

Rocky meets the definition of SLD in IDEA

- He requires specialized intervention that takes into account his learning needs
- Intervention should emphasize the use of strategies and plans in all content areas
- Intervention should include ways to better work with serial information
- Rote memory and phonics instruction are illadvised

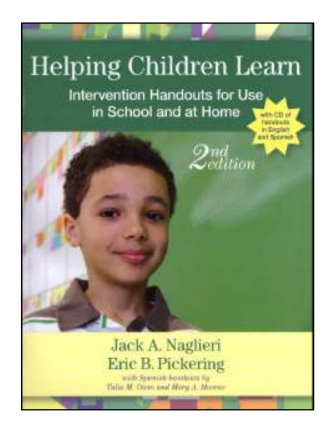


Intervention Resources



Interventions

- Helping Children Learn Intervention Handouts for Use in School and at Home, *Second Edition* By Jack A. Naglieri, Ph.D., & Eric B. Pickering, Ph.D.,
- Spanish handouts by Tulio Otero, Ph.D., & Mary Moreno, Ph.D.





Interventions for Rocky

Using Plans to Overcome Anxiety

Children Learn

on Handouts for Use

Graphic Organizers for Connecting and Remembering Information

Remembering and relating information is a common part of learning and daily life. Students are

Segmenting Words for Reading/Decoding and Spelling

Decoding a written word requires the person to make sense out of printed letters and words and

Chunking for Reading/Decoding

Reading/decoding requires the student to look at the sequence of the letters in words and understand the organization of specific sounds in order. Some students have difficulty with long sequences of letters and may benefit from instruction that helps them break the word into smaller, more manageable units, called *chunks*. Sometimes the order of the sounds in a word is more



The Case of Larry

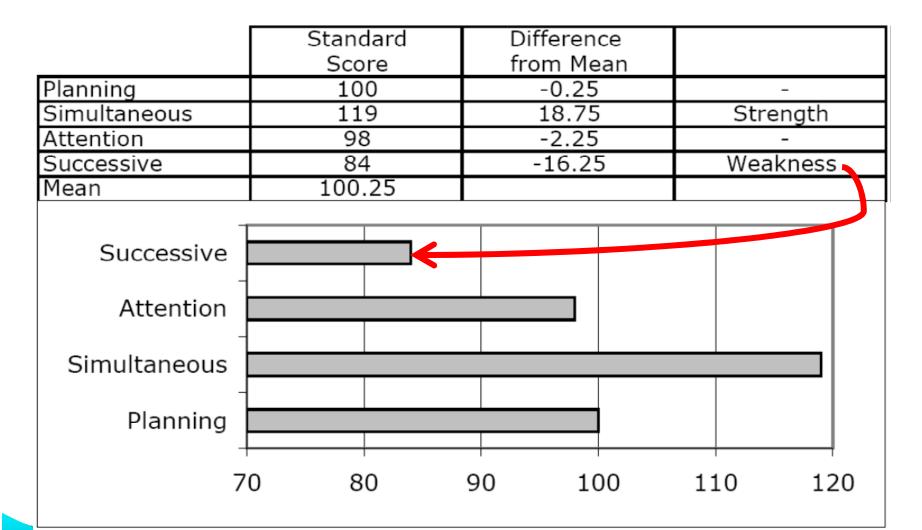
Linda M. Einhorn-Marcoux, M.A.,

Examiner & Intervention Instructor

Naglieri, J. A. (2006). Best Practices in Linking Cognitive Assessment of Students with Learning Disabilities to Interventions in A. Thomas and J. Grimes (Eds.) *Best Practices in School Psychology* (Fifth Edition). Bethesda: NASP.



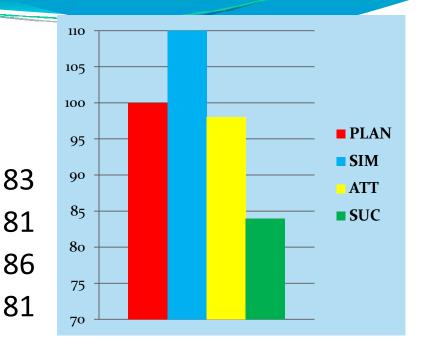
Larry's PASS scores



Note: A 'disorder in basic psychological process' = Score is different from student's average AND below 90

Larry

- Low achievement test scores
 - Letter Word Recognition
 - Written Expression
 - Word Attack
 - Decoding Fluency



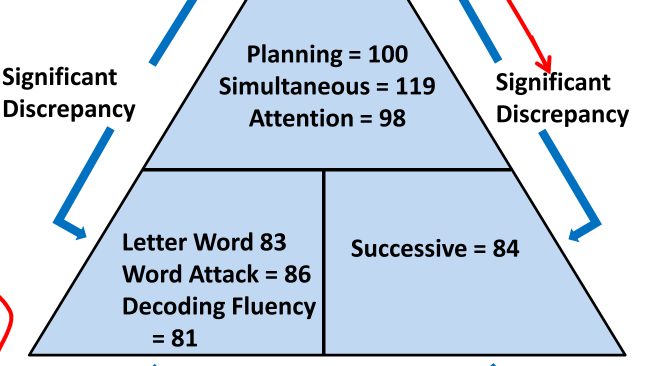
Meets the definition of SLD

• "... a disorder in 1 or more of the basic psychological processes involved in understanding or in using language, spoken or written, which disorder may manifest itself in the imperfect ability to listen, think, speak, read, write, spell, or do mathematical calculations."

125

Discrepancy Consistency for Larry

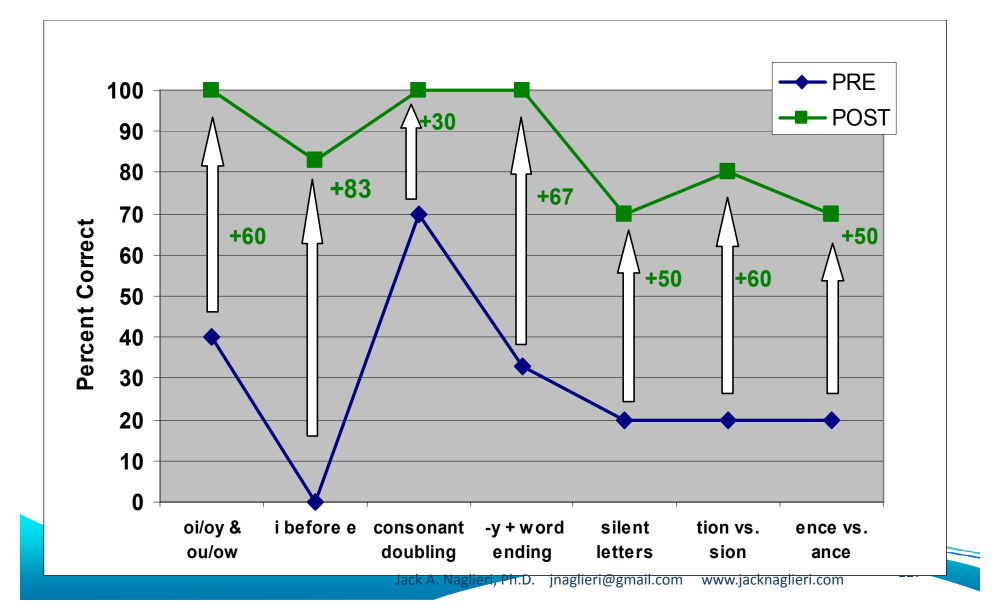
- Discrepancy between high and low processing scores
- Discrepancy --> Sign Sign Sign Sign Setween high Discrepancy --> Sign Setween high Discrepance
 Discrepancy --> Sign Setween Set
- Consistency between low processing and low achievement



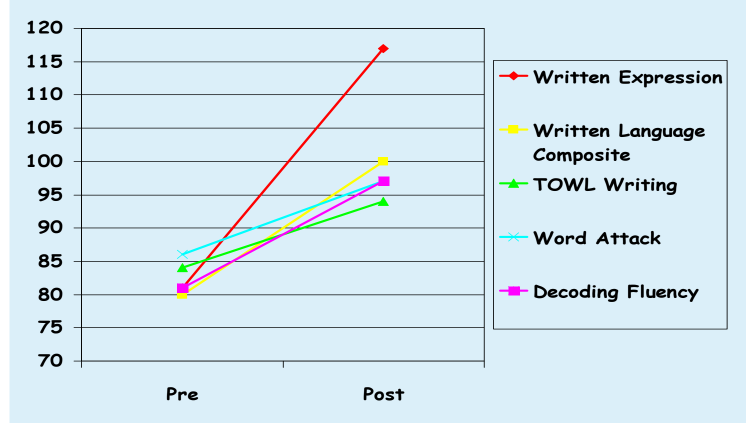
Consistency

126

Larry's Pre-Post skills scores



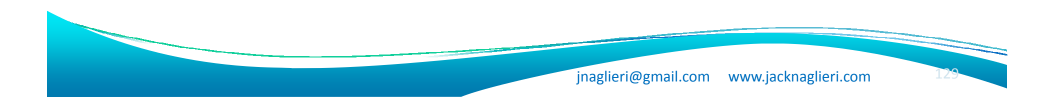
Larry's Pre-Post skills scores





Basic Psychological Processes and Intervention

The first time a test of ability has been shown to be relevant to instruction/intervention



A Cognitive Strategy Instruction to Improve Math Calculation for Children With ADHD and LD: A Randomized Controlled Study

Jackie S. Iseman¹ and Jack A. Naglieri¹

HAMMILL INSTITUTE ON DISABILITIES

Journal of Learning Disabilities 44(2) 184–195 © Hammill Institute on Disabilities 2011 Reprints and permission: sagepub.com/journalsPermissions.nav DOI: 10.1177/0022219410391190 http://journaloflearningdisabilities .sagepub.com

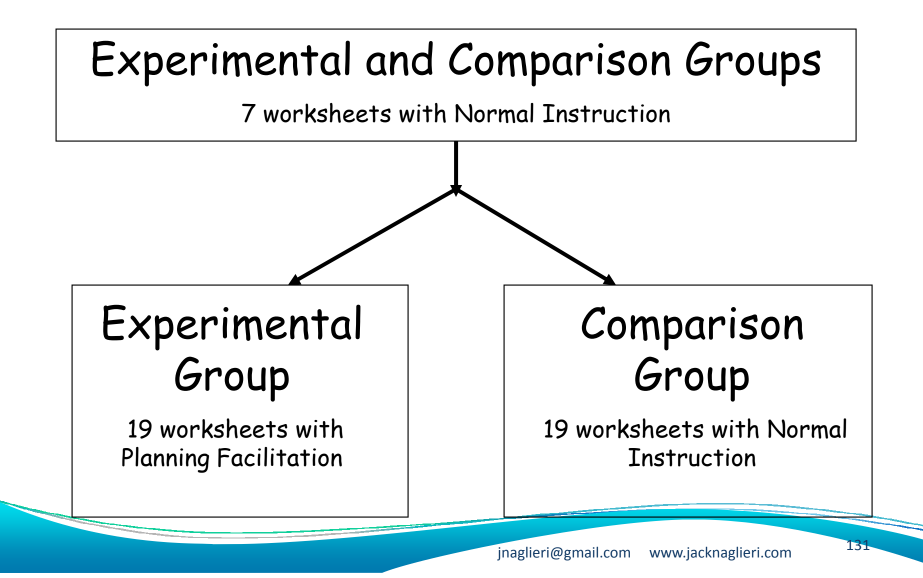


Abstract

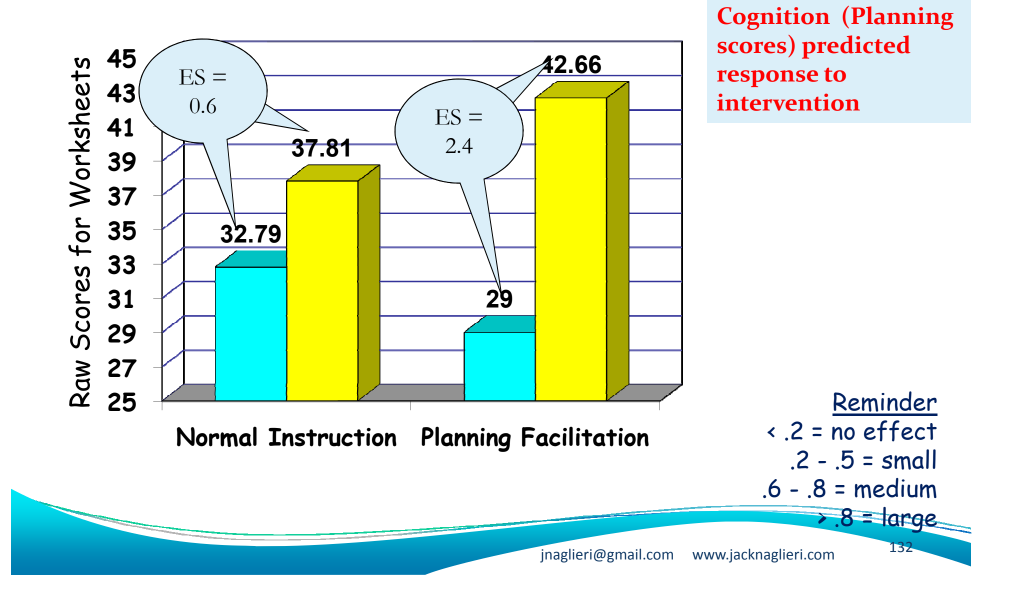
The authors examined the effectiveness of cognitive strategy instruction I Successive) given by special education teachers to students with ADHD experimental group were exposed to a brief cognitive strategy instructive development and application of effective planning for mathematical comp standard math instruction. Standardized tests of cognitive processes a students completed math worksheets throughout the experimental ph *Johnson Tests of Achievement, Third Edition*, Math Fluency and Wechsle Numerical Operations) were administered pre- and postintervention, a follow-up. Large pre-post effect sizes were found for students in the experiment Muthematical composition of the experimental group continued to outperform t students with ADHD evidenced greater improvement in math worksh (which measured the skill of generalizing learned strategies to other sin when provided the PASS-based cognitive strategy instruction.



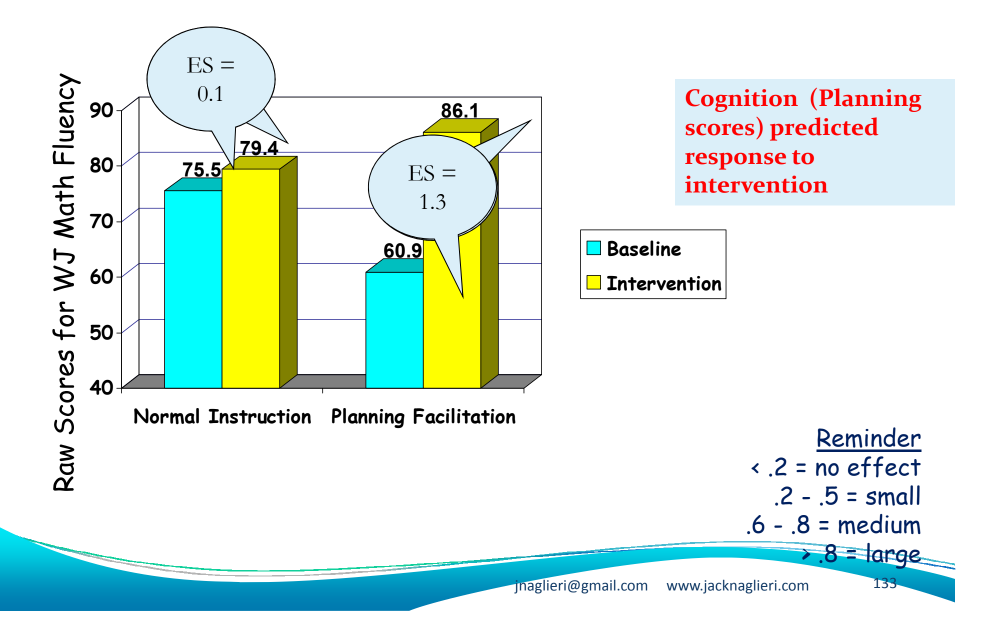




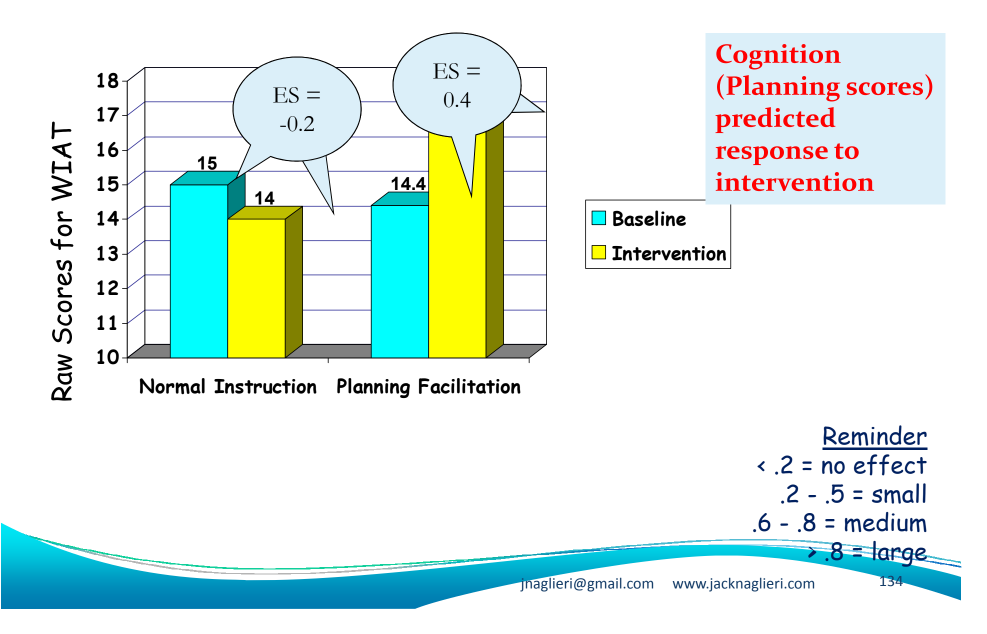
Classroom Worksheets Pre-Post



WJ Math Fluency



WIAT Numerical Operations



One Year Follow-up

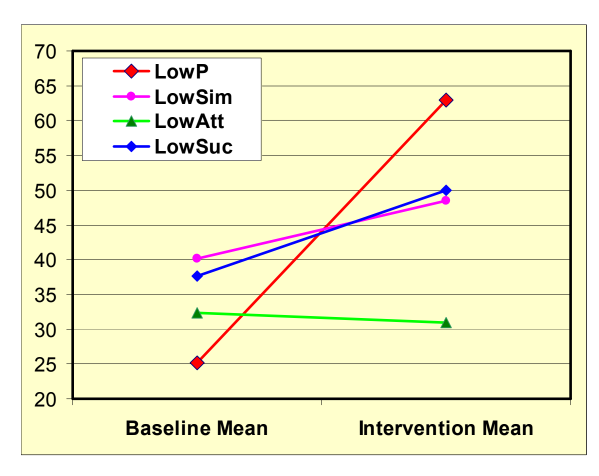
At 1-year follow-up, 27 of the students were retested on the WJ-III ACH Math Fluency subtest as part of the school's typical yearly evaluation of students. This group included 14 students from the comparison group and 13 students from

the experimental group. The results indicated that the improvement of students in the experimental group (M = 16.08, SD = 19, d = 0.85) was significantly greater than the improvement of students in the comparison group (M = 3.21, SD = 18.21, d = 0.09).

Iseman (2005)

- Baseline
 Intervention
 means by PASS
 profile
- Different response to the same intervention







GOAL: Create a set of tools to measures PASS Theory for use across multiple settings and multiple tiers



CAS2 (12 subtests)



Examiner's Manual

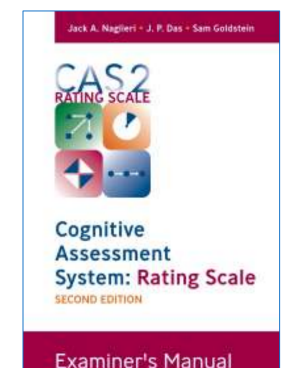
CAS2: Brief (4 subtests)



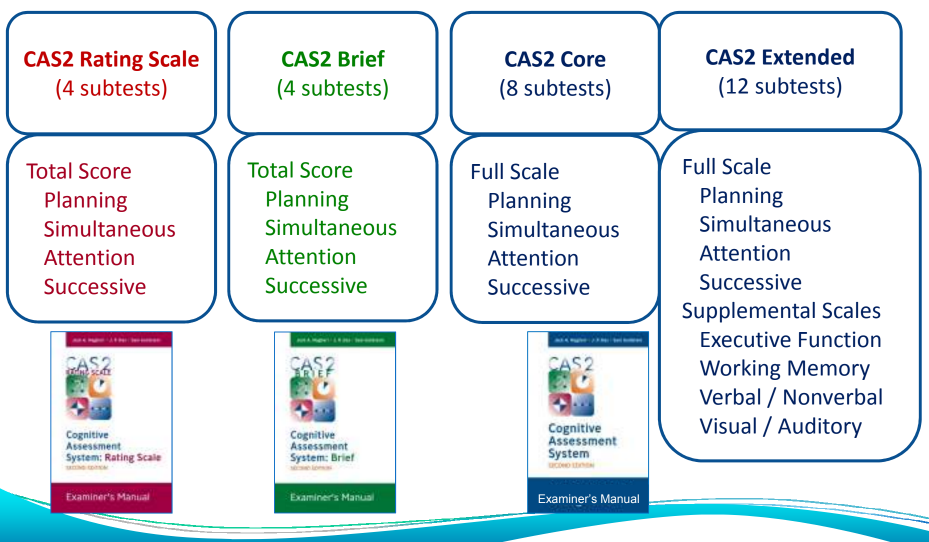
Cognitive Assessment System: Brief

Examiner's Manual

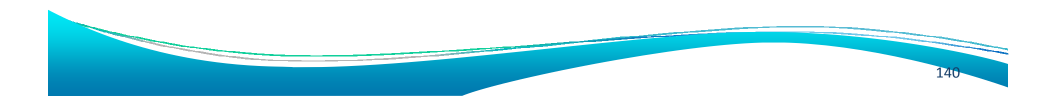
CAS2: Rating Scale

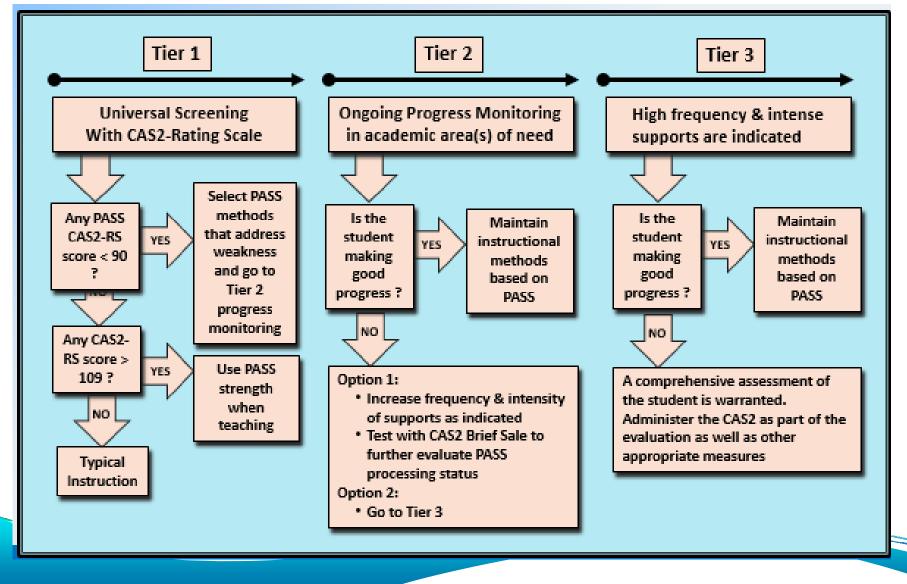


(Naglieri, Das, & Goldstein, 2014)



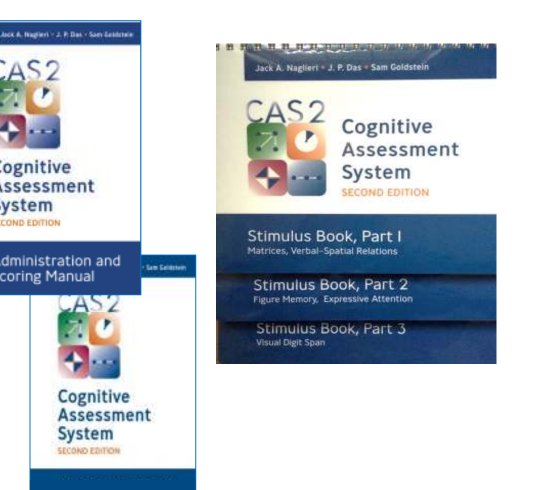
- At Tier 1 CAS2: Rating Scale can be completed by a teacher and depending upon those results...
- At Tier 2 the CAS2: Brief scale could be given to inform instruction and for screening
- At Tier 3 the CAS2: Extended Battery could be given for full evaluation of his neurocognitive abilities
- This PASS Comprehensive System provides three ways to learn about a student's learning strengths and weaknesses





CAS2 (Ages 5-18 yrs.)





Interpretive Manual

CAS2 Development Goals

• CAS2

- New norms
- Strengthen reliability of the scales by modifying subtest formats
- Improve factor structure
- Add/delete items
- Add a visual Successive subtest
- Add new scales beyond PASS
- Retain Administration format of
 - Examiner demonstrates,
 - Child does a sample
 - Directions for remaining items is given
 - And opportunity to Provide Help is given

Provide Help

The examiner can explain the demands of the task in any manner deemed appropriate and in any language

Item Set I

Expose Item Set 1 and say,

Look at this page. There are many boxes for you to fill in (point to the portion of the page with the empty boxes, but do not point in a sweeping motion to the rows or columns). Fill in as many of these as you can, as fast as you can, using these answers (point to the coded boxes, and pause for 3–5 seconds to allow the examinee to look at the page). You can do it any way you want. Let's see how many you can do.

Ready? (Provide a brief explanation if necessary.)

Begin. Start timing. Allow 60 seconds (1:00 minute). Record the time to completion and strategy use.

If the examinee stops or spends more than 1 or 2 seconds erasing, immediately say, **Keep going**.

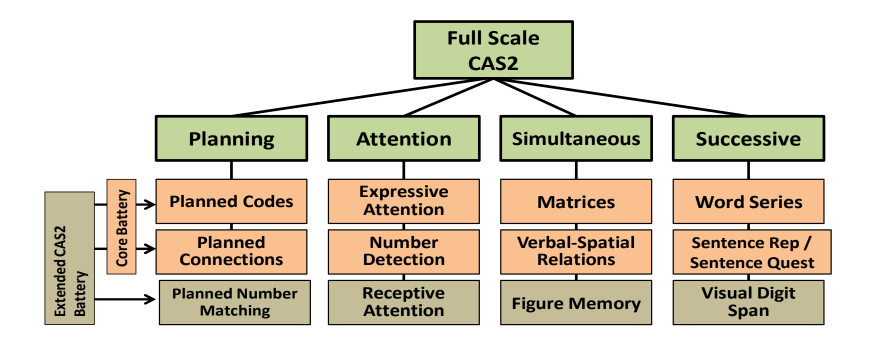
If the examinee is still working after the time limit expires, say, Stop. Record the time in seconds. Note strategy use.

CAS2

- Same 8 (40 minutes) or 12 (60 minutes) subtest versions
- PASS and Full Scales provided (100 & 15) subtests (10 and 3)

CAS	4	0	-	- 141			Student's Nam	e William		1.	
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Section 2. Subte	st and	Com	-		s	T	Section 3.	Subtest and Com	posite Profil	25	
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700	165	8					190				
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West Series (WS	-				1		100				
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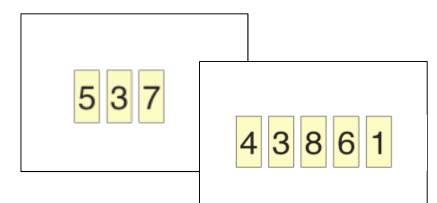
CAS2 Scale and Subtest Structure





CAS2

- All subtests modified
- Planning subtests have more items
- Speech Rate deleted
- New: Visual Digit Span subtest



	Raw		Scaled	l Score		
Subtest	Score	PLAN	SIM	ATT	SUC	
Planned Codes (PCd)	34	7				
Planned Connections (PCn)	165	8				
Planned Number Matching (PNM)	10	8				
Matrices (MAT)	20		10			
Verbal-Spatial Relations (VSR)	18		11			
Figure Memory (FM)	16		10			
Expressive Attention (EA)	48			9		
Number Detection (ND)	74			10		
Receptive Attention (RA)	43			9		
Word Series (WS)	11				٦	
Sentence Repetition/ Questions (SR/SQ)	8				7	
Visual Digit Span (VDS)	10				6	
		PLAN	SIM	ATT	SUC	FS
Sum of Subtest Scal	ed Scores	23 <-	+) 31 <	+ 28 <	+) 20 <	->102
PASS Composite Ind	ex Scores	84	102	96	79	87
Percen	itile Rank	14	55	39	8	19
0/ C 6 l l -	Upper	92	108	104	87	92
% Confidence Interv	79	96	89	74	83	

147

Section 2. Subtest and Composite Scores

CAS2

- Supplementary Scales: Executive Function, Working Memory, Verbal, Nonverbal
- Added: A Visual and Auditory comparison

Visual–Auditory C	omparison
	Scaled Score
Word Series	
Visual Digit Span	
Difference (ignore sign)	
Circle one: .05 .10 NS	

Supplemental Composite Scores Scaled Score EF w/o EF w/ WM VC Subtest WM WM NvC -1 Planned Codes 8 8 Planned Connections 10 Matrices ш 11 ш Verbal-Spatial Relations 10 Figure Memory 9 9 Expressive Attention 9 Receptive Attention 7 7 7 Sentence Repetition/Questions EF w/o EF w/ WM WM WM VC NvC 35 Π 18 27 27 Sum of Subtest Scaled Scores 91 91 94 93 92 Composite Index Scores 34 32 27 27 30 Percentile Rank Upper 99 99 101 101 101 _% Confidence Interval 84 85 88 87 86 Lower

Note: EF w/o WM = Executive Function without Working Memory; EF w/WM = Executive Function with Working Memory; WM = Working Memory; VC = Verbal Content; NvC = Nonverbal Content.

CAS2 Planning & Simultaneous

- Planned Number Matching
 - Variation on the original version
- Planned Codes
 - Variation on the original version
- Planned Connections
 - Additional items

- Matrices
 - More items added
- Verbal-Spatial Relations
 - More items added
- Figure Memory
 - More items added

CAS2 Attention & Successive

- Expressive Attention
 - No in color
- Number Detection
 - New format
- Receptive Attention
 - New format

- Word Series
- Sentence Repetition
 - Ages 5-7
- Sentence Questions
 - Ages 8-18
- Visual Digit Span
 - New subtest





CAS2 Online Scoring and Report Writing



http://www.proedinc.com/customer/ProductView.aspx?ID=7277

- Enter data at the subtest level or enter subtest raw scores
- Online program converts raw scores to standard scores, percentiles, etc. for all scales.
- A narrative report with graphs and scores is provided

CAS2: Online Scoring and Report System (1-Year Base Subscription) (14311) This product requires a check of customer qualifications. Click here to download gualifications form. TO ORDER, CALL: 800-897-3202. Price: \$199.00 NEV NOW AVAILABLE Ages: 5 through 18 years Testing Time: 40 to 60 minutes Administration: Individual The new PC, Mac™, and iPad™ compatible CAS2 Online Scoring ORDERING OPTIONS: and Report System program is · CA52: Online Scoring and Report an efficient and easy way to System (Add-on 5-User License) obtain CAS2 scores and corresponding narrative. \$69.00 CA52: Online Scoring and Report Use CAS2 Online Scoring and System (Annual Renewal) \$69.00 Report System for: · converting CAS2 subtest raw scores into standard scores, percentile ranks, descriptive terms, and age equivalents; generating PASS and Full Scale composite scores; comparing CAS2 subtest and PASS scale scores to identify significant intra-individual differences; · providing a pdf report of CAS2 performance; and Sample Interpretive Report a Sample Score Summary providing intervention options. Ordering options: CAS2 Online Scoring and Report System first-time base subscription provides one-year unlimited online scoring and report access for up to 5 users. · Annual base subscription renewal provides one-year unlimited online 152 scoring and report access for up to 5 users.

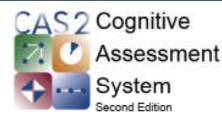
- As values are entered the program completes the record form
- Supplemental scales are automatically computed
 - Executive Function
 - Working Memory
 - Verbal
 - Nonverbal

Select/Add	Viev	v/Enter		G	enerate R	epart	PASS Har	ndouts		Help		Log	olut
nter lotal ray scores below		d's Name	Jack Na	ġ.				Year	Month	Day	U	Click on the	
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Sul	btest and	Composi	te Score	6				Sup	plemental (Composit	e Sco	res	
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on which Battery Type? CAS2 Subtests R.	aw Score	1	Scaled	2	CONTR		Subtest		EF wio WM	EF w/ WM	W	M VC	NVC
Planned Codes	- 66	9				-	Planned Codes						9
Planned Connections	287	11					Planned Connect	ions	11	11			
Planned Number							Matrices						- 11
Matching	8	11					Verbal-Spatial Re	lations		13	1	3 13	
Matrices	23		11				Figure Memory						9
Verbal-Spatial	22		13				Expressive Attent	ion	13	13			
Relations							Receptive Attenti	on				13	
Figure Memory	17		9				Sentence			14	1	4 14	
Expressive Attention	44			13			Repetition/Questi	ons					
Number Detection	69			10					EF w/o	EF w/	W	M VC	NvC
Receptive Attention	55			13	10		Sum of Subtest Sca	iled Score	24	61	2	7 40	29
Mora Series Sentence	15				10		Composite Index	Scores	112	119	1	20 122	97
Sentence Repetition/Questions	15				14		Percentile R	ank	79	90	9	1 93	42
Visual Digit Span	10				5		8 90% ○ 9	5% Uppe	119	124	1	25 127	104
		PLAN	SIM	ATT	SUC	FS	Confidence Interva	is Lowe	102	110	1	12 113	91
Sum of Subtest Scaled Sc	cores	31	33	36	29	129	Note: EF w/o W	M = Exec	tive Functio	n without	Workir	ng Memory; E	F w/ WM =
PASS Composite Index So	cores	102	106	112	97	105	Executive Function		~	ry; WM =	Work	ing Memory;	VC = Verbal
Percentile Rank		66	66	79	42	63	Content; N/C = No	riverbal Col	iterit.				
90% © 95%	Upper	109	111	118	104	109							
Confidence Intervals	Lower	95	100	103	91	101							

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153

 Narrative report can be obtained in Word or PDF



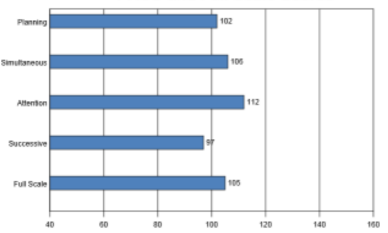
Scoring and Interpretive Report Jack A. Naglieri

Name: Jack Nag Age: 8 Gender: Male Date of Birth: 07-12-2005 Grade: 5 School: East Lake

This computerized report is intended for use by qualified individu information can be found in the CAS2 Interpretive Manual.

FULL SCALE

Jack earned a Cognitive Assessment System, Second Edition (CAS2) Full Scale score of 105, which is within the Average classification and is a percentile rank of 63. This means that his performance is equal to or greater than that of 63% of children his age in the standardization group. There is a 90% probability that Jack's true Full Scale score falls within the range of 101 to 109. The CAS2 Full Scale score is made up of separate scales called Planning, Attention, Simultaneous, and Successive cognitive processing. Because there was significant variation among the PASS scales, the Full Scale will sometimes be higher and other times lower than the four scales in this test. The Attention Scale was found to be a significant cognitive strength. This means that Jack's Attention score was a strength both in relation to his average PASS score and when compared to his peers. This cognitive strength has important implications for instructional and educational programming.



PASS and Full Scale Scores

CAS2 Online Report Text

FULL SCALE

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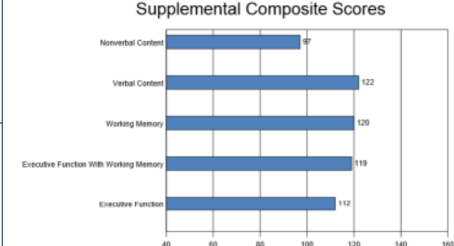
 Narrative report includes additional scales



Scoring and Interpretive Report Jack A. Naglieri

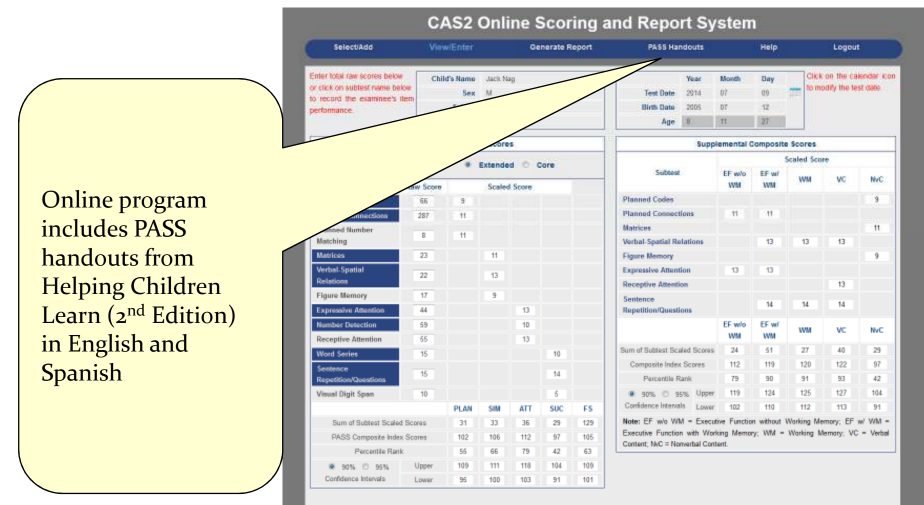
Name: Jack Nag Age: 8 Gender: Male Date of Birth: 07-12-2005 Grade: 5 School: East Lake

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VISUAL-AUDITORY COMPARISON

Jack's scores on the subtests in the Successive processing scale that involved visual (Visual Digit Span) or auditory (Word Series) presentation of information were compared to determine if the difference in the modality of the task may have had relevance. There was a significant difference between the two subtests that measured Successive processing when the information was given using an auditory (Word Series) or visual (Visual Digit Span) presentation. Jack's score of 5 on the visual subtest falls within the Poor classification and is significantly lower than his score of 10 on the auditory subtest which falls within the Average classification. This information may have educational and therapeutic implications, and further exploration may be warranted.



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CAS2: Brief for ages 4-18 years



CAS2: Brief

- Give in 20 minutes
- Good for reevaluations
- Yields PASS and Total standard scores (Mn 100, SD 15)
- All items are different from CAS2
 - Planned Codes
 - Simultaneous Matrices
 - Expressive Attention
- New Subtest
 - Successive Digits (forward only)



Section 1. Ider Student's Name TO Sec: Female 🗆	mmy	Grade_151	
School <u>Parkviev</u> Examiner <u>R. Dur</u>	Elementary		
	Year	Month 17	Day
Date Tested	2015	168	X
Date of Birth	2008	11	22
1	1.	1.	a

Examiner Record Form Jack A. Naglieri J. P. Das Sam Goldstein

Section 2. Subtest and Composite Performance -

	Raw		Index	Score		
Subtest	Score	PC	SM	EA -	SD	
Planned Godes (PC)	68	112				
Simultaneous Matrices (SM)	ما		100			
Expressive Attention (EA)	33			96		
Successive Digits (SD)	7				82	
		PC	SM	EA	SD	Total Score
Sum of Sub	test Index Scores	112 <	🕂 100 🤄	96 (82 (390
Comp	osite Index Score					96
	Percentile Rank	79	50	40	12	40
90 % Confidence Interval	Upper	118	ш	107	96	104
Lower		105	89	86	72	88

Section 4. Subtest Comparisons —

Compare each subtest standard score to	the student's mea	in subtest score u	ing Tables D.1 an	d D.2 of the Exami	iner's Manual.
	Index Score	d value	(05).10	Strength Weakness	%in sample
Planned Godes (PC)	112	14.5	(Sig) NS	ST) WK	15.1
Simultaneous Matrices (SM)	100	2.5	Sig (NS)	ST WK	82,8
Expressive Attention (EA)	96	-1.5	Sig (NS)	ST WK	81.8
Successive Digits (SD)	82	-15.5	Sig NS	ST 🛞	16.2
Subtest mean	97.5				

and in	PC .	SM	EA	30	Scan
160	-				-
155	-			-	-
150					
145	+	+	+	+	+
148			-	-	
135					
130	+	+	+	+	+
125					+
120					
115	+	+	+	+	+
110	-1				+
105		74-			+
100	+	+	-	+	+
95			×.		·/
90				\	4
85	+	+	\rightarrow	λŀ,	4
80				¥.	
75					
70	+	\rightarrow	\rightarrow	\rightarrow	\rightarrow
65					
60					
55	\perp	_		_	\rightarrow
50					
45					
40					
-					

Section 3. Subtest and Composite Profile

Index Score Profile

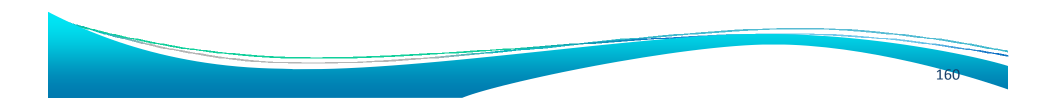
Section 5. Desci	iptive Terms						
Index Scores	<70	70-79	80-89	90-109	110-119	120-129	≥130
Descriptive Terms	Very Poor	Poor	Below Average	Average	Above Average	Superior	Very Superior

Figure 3.1. Example of page 1 of the CAS2: Brief Examiner Record Form, completed for Tommy.

CAS2: Brief Scale

- Planned Codes is used for Planning ability
- Eight items using numbers not letters as in CAS2 and different orientation of the pages

	1 0 X	2 X X	3 4 0 0 X	_	
1 2	3	4	1 2	3	4
	3	4	1 2	3	4
4 1	2	3	4 1	2	3
4 1	2	3	4 1	2	3



CAS2: Brief Simultaneous Matrices

Administration:

Age-based entry points; apply ceiling (ceiling of 4; basal of 2, if needed)

Materials:

CAS2: Brief Stimulus Book (pp. 1-90); #2 pencils

Objective:

Examinees should select the option that best completes the matrix.

Entry Points and Basals: If an examinee age 12–18 fails the first item, administer previous items in reverse order until two consecutive correct answers have been obtained (basal). Record the response in the appropriate column, and then score the response (1 = correct, 0 = in-correct) for each item.

Discontinue Rule: Discontinue subtest if examinee receives four consecutive incorrect responses.

Directions for All Examinees:

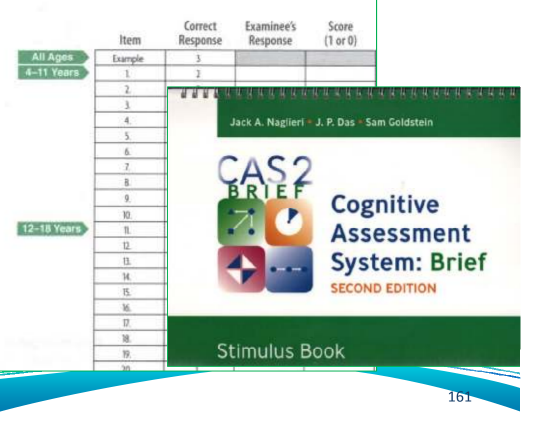
Show example in the CAS2: Brief Stimulus Book (p. 1), and say, Look at this page. There is a piece missing here (point to the question mark). Which one of these (point to the five options in a sweeping motion) goes here? (Point to the question mark.) If the response is correct, say, Yes, that's the right one because it's all yellow. If incorrect, point to Option 3 and say, This is the right one because it's all yellow. (If necessary, provide a brief explanation.) Continue with directions for the appropriate age group.

Directions for Examinees Ages 4-11:

Show item 1 and say, Look at this page. There is a piece missing here.

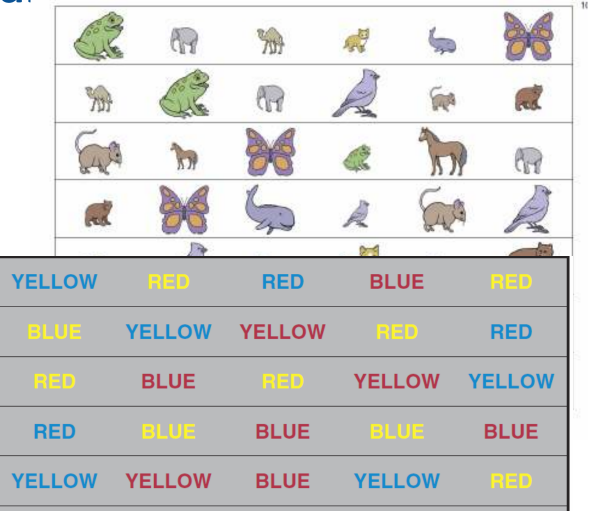
Directions for the Remaining Items:

For each item, say as needed, There is a piece missing here (point to the question mark). Which one of these (point to the options in a sweeping motion) goes here? (Point to the question mark.) When the question is no longer necessary, say, Now do this one. (Provide no additional help.) If the examinee does not respond after about 60 seconds, encourage him or her to choose one of the options. If the examinee still does not respond, say, Let's try the next one. (Show the next item.)



CAS2: Brief Scale

- Expressive Attention (Stroop) used
- Big/Little animals (ages 4-7 years)
- Color Words (ages 8-18)



CAS2: Brief Planned Codes & Successive Digits

- Planned Codes has 8 items using numbers not letters and has different patterns
- Successive Digits uses numbers (not words)

Directions for Reported Strategies:

After all item sets have been completed, with Item Set 6 still showing, say, Tell me how you did these. Indicate the pages in the Student Response Booklet just completed by the examinee. If necessary, say, How did you complete the pages? You may briefly clarify the question, provided that you give no examples. Record the examinee's reported strategies in the "Reported" column of the Strategy Checklist, as applied to each item set.

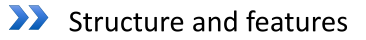
	Item Set	Time Limit	Time in Seconds	Accuracy Score (Number Correct)	Ratio Score (see pages 9–11)
All Ages	Example A				
	1.	60" (1:00)			
	Example B	J			
	2.	60" (1:00)			
Ĵ	3.	60" (1:00)			
	Example C				
	4.	60" (1:00)			
3	Example D	× ••• ••••			
1	5.	60" (1:00)			3
	6.	60" (1:00)			
		Raw Scor	e (sum of r	atio scores)	

Strategy Checklist					
Observed Reported		Description of Strategy	Item Set		
		1. Coded left to right, top to bottom			
		2. Said codes to self out loud			
		3. Coded one letter at a time (e.g., did As, then Bs)			
		4. Coded neatly and slowly			
		5. Used a pattern found in a previous item			
		6. Looked for the pattern in the item			
		7. Looked at codes already completed, rather than using the key			

CAS2: Rating Scale

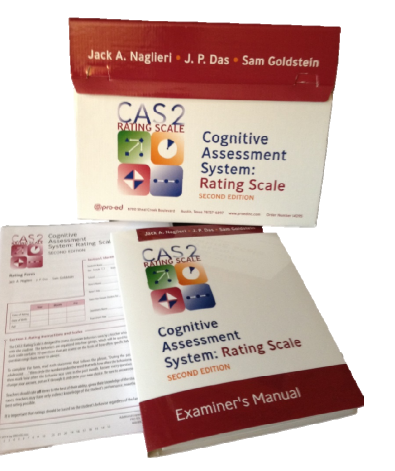


Examiner's Manual



CAS2 Rating Scales (Ages 4-18 yrs.)

- The CAS2: Rating measures behaviors associated with PASS constructs
- Normed on a nationally representative sample of 1,383 students rated by teachers



CAS2 Rating Scales

- The CAS2: Rating form contains 40 items
- 10 items for each PASS scale
- PASS and Total scales are set to have a mean of 100 and standard deviation of 15

Rating Form Jack A. Naglieri J. P. Das Sam Goldstein			fstein	Section 1. Identifying information	sild or adolescent risolets haw to do blangi to achieve a quot. The att impairable, Neara sale haw well the child or adolescent cruste					
				Nutri Naw	##£	New	(jung)	Instinut	frequently	-
	1 10010	1.032-0001	2000	Bater Has Reserve Stationet for		1	-	11		
1	Tear	North	Owy .	(pears/months)	-	10	10	in the		E
Date of Rating	1			Example's Name		110	m	13	11	1
Detri of Birth				(SALEND LEADER	k2	(I)	11	TT.	10	1.
Age				Bacciner's file	ald one	10	T	1	创	- EI -
A PROPERTY OF THE OWNER.	go ham never ti	a secondary.								Saming R
adolescent then mark ho	" then circle th tw often the be	he number unde ehavior was see	er the word th en in the pas	wis the phrase, "During the past month, how often did the child or wishels have often the behavior was seen. Read each question carefully, I manth. Answer every question without skipping any. If you want to new choice, Be sum to answer every question.	child ar adolescen The questions inv					
adolescent then mark ho change your a Teachers thou	,"Then circle th two from the be answer, put an uld rate all item	he number unde ehavior was see X through it an us to the best of	er the word th en in the pas of circle your i if their ability.	at tells haw often the behavior was seen. Read each question carefully, it month. Answer every question without skipping any. If you want to new choice, Be sum to answer every question. given their knowledge of the student and the student's peers. In some						
adolescent. then mark ho change your a loachers shou cases, teacher best rating po	'Then circle th two often the by answer, put an old rate all item to may have or costble.	he number unde ehavior was see X through it an us to the best of oly indirect kno	er the word it en in the pay of circle your of their ability, weledge of th	at tells haw often the behavior was seen. Read each question carefully, it month. Answer every question without skipping any. If you want to new choice, Be sum to answer every question.	The questions inv					
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CAS2 Rating Scales

- The rater is given a description of what each scale is intended to measure.
- This informs teachers about PASS

Directions for Items 1–10. These questions ask how well the child or adolescent decides how to do things to achieve a goal. They also ask how well a child or adolescent thinks before acting and avoids impulsivity. Please rate how well the child or adolescent creates plans and strategies to solve problems.

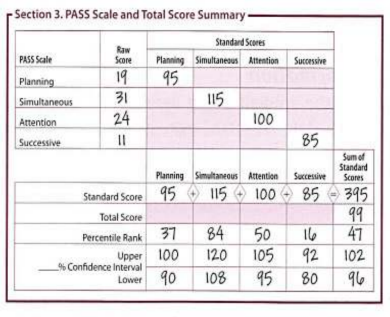
Directions for Items 11–20. These questions ask how well the child or adolescent sees how things go together. They also ask about working with diagrams and understanding how ideas fit together. The questions involve seeing the whole without getting lost in the parts. Please rate how well the child or adolescent visualizes things as a whole.

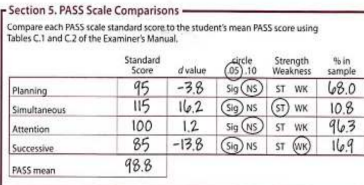
Directions for Items 21–30. These questions ask how well the child or adolescent pays attention and resists distractions. The questions also ask about how well someone attends to one thing at a time. Please rate how well the child or adolescent pays attention.

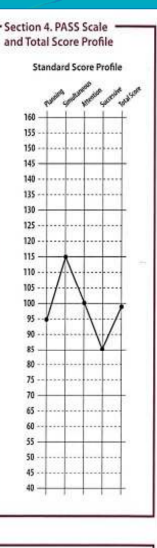
Directions for Items 31–40. These questions ask how well the child or adolescent remembers things in order. The questions ask about working with numbers, words, or ideas in a series. The questions also ask about doing things in a certain order. Please rate how well the child or adolescent works with things in a specific order.

CAS2 Rating Scales

 The CAS2: Rating Scale scores can be used as part of a larger comprehensive evaluation or for instructional planning







Descriptive Terms	Very Poor	Poor	Below Average	Average	Above Average	Superior	Very Superio
Standard and Total Score	<70	70-79	80-89	90-109	110-119	120-129	≥130

igure 2.3. Sample page 4 of Rating Form, completed for Tommy.

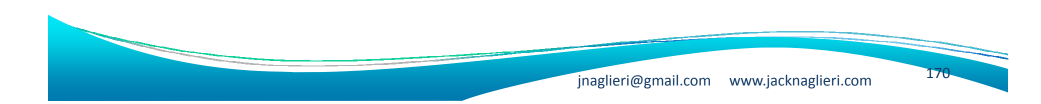
PASS: Across the Three Measures

	CAS2 Rating Scale	CAS2	CAS2 Brief
	Items ask how well the child		
	thinks before acting, creates	Planned Codes	Planned Codes
	plans, uses strategies to	Planned Connections	
Planning	achieve a goal.	Planned Number Matching	
	can focus attention to one	Expressive Attention	Expressive Attention
	thing at at time and resists	Number Detection	
Attention	distractions.	Receptive Attention	
	understands how parts	Matrices	Simultaneous Matrices
	combine to make a whole and	Verbal-Spatial Relations	
Simultaneous	see the big picture.	Figure Memory	
	works with numbers, words or	Word series	Successive Digits
	ideas that are arranged in a	Sentence Repetition/Questions	
Successive	specific series.	Visual Digit Span	

169

SLD and Basic Psychological Processes

- The IDEA definition of SLD is
 - "... a disorder in 1 or more of the basic psychological processes involved in understanding or in using language, spoken or written, which disorder may manifest itself in the imperfect ability to listen, think, speak, read, write, spell, or do mathematical calculations."
- Measuring basic psychological processes is essential to address the SLD definition
- School psychologists should choose wisely when selecting a measure of basic psychological processes



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171