The Science of Executive Functioning: New Data, New Ideas, and the Comprehensive Executive Functioning Inventory

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Relevant Disclosure

Co-author of

- Comprehensive Executive Functioning Inventory-Child and Adult
- Cognitive Assessment System –Second Edition
- · Co-Editor Handbook of Executive Functioning
- Co-Editor Handbook of Intelligence and Achievement Testing
- Compensated Speaker

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THE FIVE STUDENT CHALLENGE

What variables predict the capacity to learn and the quality of performance?

How do we help children be skillful?



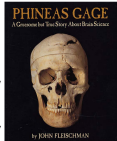
Presentation Outline

Historical Perspective
Definitions of Executive Function
Executive Function or Functions?

- Rating Scales for EF
- Comprehensive Executive Function Inventory (CEFI)
- Structure Normative Sample
- Reliability
- Interpretation
- Validity
- > EF and instruction

The Curious Story of Phineas Gage

John Fleischman's book
Phineas Gage: A Gruesome
but True Story About Brain
Science" is an excellent
source of information about
this person, his life, and how
this event impacted our
understanding of how the
brain works; and particularly
the frontal lobes.



The Curious Story of Phineas Gage

- **Before** the accident 'he possessed a wellbalanced mind, was seen as a shrewd, smart business man, very energetic and persistent in executing all his plans of operation' (p 59)
- After the accident his mind was radically changed; so much so that his friends said he was no longer Phineas Gage
- Although most of his brain was not damaged, his frontal lobes were significantly injured.

The Curious Story of Phineas Gage

Phineas and his tamping iron
This presentation is about the important role of the frontal lobes and the unique function this part of the brain provides we now call "Executive Function(s)".



The case of Phineas Gage and others spurred scientists in the mid 1800s to seek to develop an understanding of the frontal lobes in particular the prefrontal cortex.

What Neural Structures are Implicated in

EF?

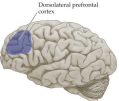
> Prefrontal

Rich cortical, sub-cortical and brain stem connections.



More Specifically

> The dorsolateral prefrontal cortex (DLPFC) is involved with integrating different dimensions of cognition and behavior.



- This area is associated with verbal and design fluency, ability to maintain and shift set, planning, response inhibition, working memory, organizational skills, reasoning, problem solving and abstract thinking.
- Chronic pain patients show declines in DLPFC functioning.

More Specifically:

> The anterior cingulate cortex (ACC) is involved in emotional drives, experience and integration, inhibition of inappropriate responses, decision making and motivation



- Lesions in this area can lead to low drive states such as apathy and may also result in low drive states for such basic needs as food or drink and possibly decreased interest in social or vocational activities and sex.
- Chronic pain patients also show declines in ACC function.

And Finally:

The orbitofrontal cortex (OFC) plays a key role in impulse control, maintenance of set, monitoring ongoing behavior and socially appropriate behaviors.



· Lesions in this area can cause dis-inhibition, impulsivity, aggressive outbursts, sexual promiscuity and antisocial behavior.

Another View: Hot and Cool EF

Cool (metacognitive) – functions associated with cognition such as planning and problem solving (deficits leading to a Dorsolateral Syndrome).

➤ Hot (emotional/motivational) – functions associated with coordinating and controlling emotions (deficits leading to an Orbitofrontal/Medial Syndrome).

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- Validity
- ➤ EF and instruction

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What do we mean by the term Executive Function(s)?

Executive Function (s)

- ➤In/1966 Alexandr Luria first wrote and defined the concept of Executive Function (EF)
- ➤ He credited Bianchi (1895) and Bekhterev (1905) with the initial definition of the process



1902 - 1977

What is/are Executive Function(s)

There is no formal excepted definition of EF •We typically find a vague general statement of EF (e.g., goal-directed action, cognitive control, top-down inhibition, effortful processing, etc.).

- Or a listing of the constructs such as
- Inhibition.
- Working Memory,
- Planning,
- Problem-Solving,
- Goal-Directed Activity,
- Strategy Development and Execution,
- Emotional Self-Regulation,
- Self-Motivation



Does Experience Shape EF?

- > The Family Life Project has demonstrated that poverty is associated with elevated cortisol in infancy and early childhood.
- This association is mediated through characteristics of the household.
- > Parenting sensitivity mediates the relationship between poverty and stress physiology.
- ➤ In combination parenting sensitivity and elevated cortisol mediate the association between poverty and poor EF in children.











Long-Term Cognitive Sequelae: Abused Children Without PTSD

Robert B, Perna Behavioral Medicine Department, Walton Rehabilitation Hospital, Augusta, Georgia

Mark Kiefner

Bayside Neuro Rehabilitation Services, Lewiston, Maine

Many lines of research suggest that childhood abuse and neglect are associated with later developing sprekatric diagnoses, austhering polations, cognitive difficulty, and possible brain intaging. Data were collected on children when concluded on children in the control of polatical and control and user originator register and 23 has no latery of abstrategates. When controlling for Full-Scale 10 (FISIO), the abused children fail agglicitudy linest corons on manarest of executive intensioning Wincocking.

subsequently be diagnosed with a behavioral or emotional disorder. Consistent with psychobiological theories and imaging studies, our data are suggestive that childhood abuse and neglect are associated with later development of behavioral and emotional disorders and areas of cognitive weakness and possible impairment. Future research may be conducted to clarify these effects, the possibility of a dose-effect relationship, and

Key words: abuselneglect, executive dysfunction, neuropsychological assessment

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What Neural Activities Require EF?

- > Those that involve planning or decision making.

 Those that involve error correction or troubleshooting.
- Situations when responses are not wellrehearsed or contain novel sequences of actions.
- > Dangerous or technically difficult situations.
- > Situations that require the overcoming of a strong habitual response or resisting temptation.

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Goldstein, Naglieri, Princiotta, & Otero (2013)

- ➤We found more than 30 definitions of EF(s).
- Executive function(s) has come to be an umbrella term used for many different abilities, including planning, working memory, attention, inhibition, selfmonitoring, self-regulation and initiation carried out by pre-frontal areas of the frontal lobes.

What is Executive Function(s)

- 1. Barkley (2011): "EF is thus a self-directed set of actions)" (p. 11).
- Dawson & Guare (2010): "Executive skills allow us to organize our behavior over time" (p. 1).
- 3. Delis (2012): "Executive functions reflect the ability to manage and regulate one's behavior (p. 14).

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What is Executive Function(s)

- 4. Denckla (1996): "EF (is) a set of domaingeneral control processes..." (p. 263).
- Gioia, Isquith, Guy, & Kenworthy (2000): "a collection of processes that are responsible for guiding, directing, and managing cognitive, emotional, and behavioral functions" (p. 1).

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What is Executive Function(s)

- 6. Pribram (1973): "executive programmes ... to maintain brain organization " (p. 301).
- A. Roberts & Pennington (1996): EF "a collection of related but somewhat distinct abilities such as planning, set maintenance, impulse control, working memory, and attentional control" (p. 105).

What is Executive Function(s)

- 6. Stuss & Benson (1986): "a variety of different capacities that enable purposeful, goal-directed behavior, including behavioral regulation, working memory, planning and organizational skills, and selfmonitoring" (p. 272).
- 7. Welsh and Pennington (1988): "the ability to maintain an appropriate problem-solving set for attainment of a future goal" (p. 201).

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What is Executive Function(s)

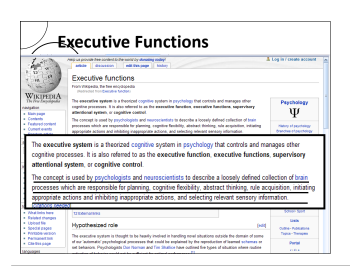
10. McCloskey (2006): "a diverse group of highly specific cognitive processes collected together to direct cognition, emotion, and motor activity, including ...the ability to engage in purposeful, organized, strategic, self-regulated, goal directed behavior" (p. 1)

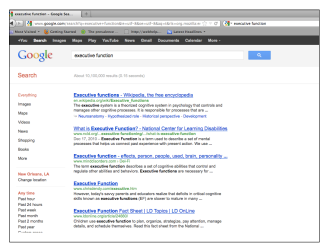
"think of executive functions as a set of independent but coordinated processes rather than a single trait" (p. 2).

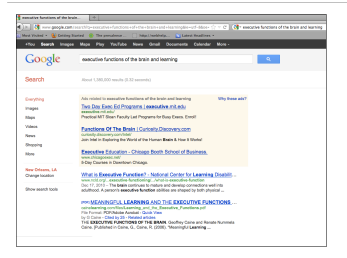
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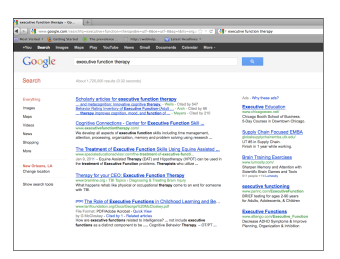
What is Executive Function(s)

- 10. Vezak (1995): "a collection of interrelated cognitive and behavioral skills that are responsible for purposeful, goal-directed activity," ...
- 11. "how and whether a person goes about doing something" (p. 42).
- 12. Luria (1966): "... ability to correctly evaluate their own behavior and the adequacy of their actions" (p. 227).







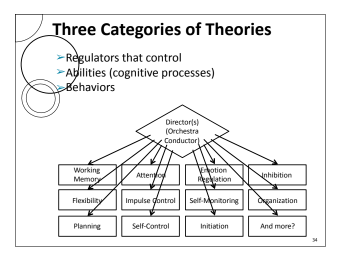


And Finally.... A NICHD panel in 1994 identified 33 EFs by consensus!

The Top Six Were:

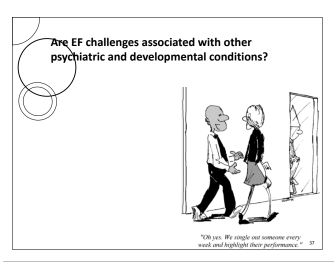
- Self-regulation
 Sequencing of behavior
 Flexibility
- ➤ Response inhibition
- ➤ Planning
- ➤ Organization of behavior





A similarly named ability and behavior (e.g. planning) may only overlap to a small extent in explaining outcome.

In fact EF ability likely forms the foundation reflected in behavior, achievement, emotional regulation and socialization. The contributed variance likely is impacted by a host of other variables. Ability and knowledge interact with these variables to shape skillful behavior.

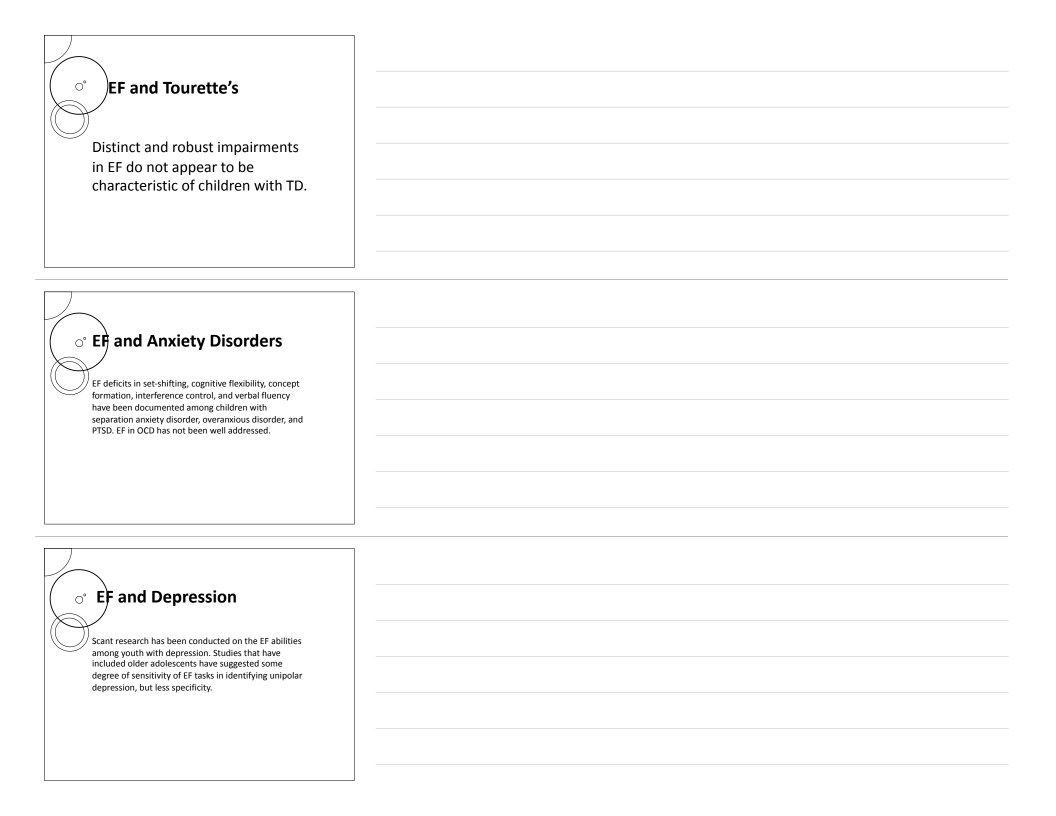


EF and ADHD

EF deficits are not necessarily unique to ADHD. They are neither necessary nor sufficient to make a diagnosis of ADHD. When EF impairments are measured in children with ADHD they tend to reflect specific rather than global impairments.

EF and Other Disruptive Disorder (ODD & CD)

Early reviews reported that EF deficits were not characteristic of children and adolescents with ODD and CD after co-morbid ADHD was factored out. More recent studies, however, suggest that inhibition deficits may be characteristic of both ADHD and CD but whether children with CD display impairments on additional EF measures is equivocal.



ு Eff and Bi-Polar Disorder

Where is a growing consensus about the nature of BD among hildren. Several studies have targeted its EF concomitants. Although results often have been confounded with significant co-morbidity issues, children and adolescents with BD reliably have demonstrated impairments relative to those without any history of mood disorders on several EF measures (e.g. working memory, set shifting).

EF and Traumatic Brain Injury

Doment Neuropsychol 2011 December 5(4):337-345

Original Article

Pragmatic and executive functions in traumatic brain injury and right brain damage

An exploratory comparative study

Nicolle Zimmermann^{1,2}, Gigiane Gindri^{1,3}, Camila Rosa de Oliveira^{1,2}, Rochele Paz Fonseca^{1,4}

Abstract – Objective: To describe the frequency of pragmatic and executive deficits in right brain damaged (BBD) and in transmatch brain injury (TBB) patients, and to verify routible dissociation between pragmatic and executive functions in these two groups, Methods Tbs sample compiled 7 cases of TBB and 7 cases of

TBI individuals again exhibited a general profile of executive dysfunction, affecting mainly working memory, initiation, inhibition, planning and switching. Pragmatic and executive deficits were generally associated upon comparisons of RBD patients and TBI cases, except for two simple dissociations: two post-TBI cases showed executive deficits in the absence of praematic deficits. Discussion: Praematic and executive deficits can be very

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EF Deficits and ASD

J. Child Psychol. Psychiat. Vol. 52, No. 7, pp. 1081-1105, 1991 Printed in Great Britain. 0021-9630/91 \$3.00 + 0.00
Pergamon Press ple
© 1991 Association for Child Psychology and Psychiatry

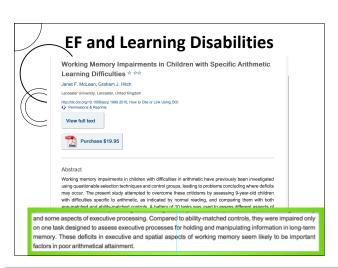
Executive Function Deficits in High-Functioning Autistic Individuals: Relationship to Theory of Mind

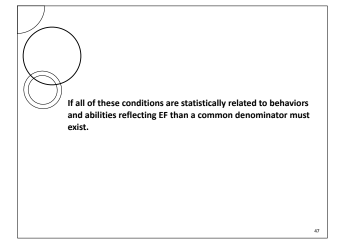
Sally Ozonoff,* Bruce F. Pennington* and Sally J. Rogerst

Abstract—A group of high-functioning autistic individuals was compared to a clinical control

on spatial or other control measures. Second-order theory of mind and executive function deficits were widespread among the autistic group, while first-order theory of mind deficits were found in only a subset of the sample. The relationship of executive function and theory of mind deficits to each other, and their primacy to autism, are discussed.

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Impairment in behaviors associated with EF can have multiple etiologies often operating simultaneously.



Impaired Behavior Associated With Poor EF Can Result From:

Lack of ability.

- Lack of knowledge.
- ➤ Lack of motivation.
- ➤ Internalizing symptoms.
- ➤ Externalizing symptoms.
- ➤ Poor impulse control.

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Starting with an assessment of EF behaviors defines the real life landscape and can be used as a foundation to than explore etiologies.



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Executive Function

- EF is a **unitary** construct (e.g., Duncan & Miller, 2002; Duncan & Owen, 2000).
- EF is unidimensional in early childhood not adulthood.
- Both views are supported by some research (Miyake et al., 2000), -- EF is a unitary construct ...but with partially different components.

Executive Functions

- EF has three components: inhibitory control, set shifting (flexibility), and working memory (e.g., Davidson, et al., 2006; Miyake et al., 2000).
- EF has independent abilities (Wiebe, Espy, & Charak, 2008).
- Executive Functions is a multidimensional model (Friedman et al., 2006; Miyake et al., 2000).

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Executive Function(s)

Given all these definitions of EF(s) we wanted to address the question...

Executive Functions ... or Executive Function?

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Executive Function(s)

- > One way to examine this issue is to research the factor structure of behaviors related to EF(s)
- To do so, we examined the factor structure of the Comprehensive Executive Function Inventory (CEFI)
- We conducted a series of research studies to answer the following question:
- What is the underlying structure of the behaviors assessed on the CEFI?
- Is there is just one underlying factor called executive function), or do the behaviors group together into different constructs suggesting a multidimensional structure?

EXPLORATORY FACTOR ANALYSES

- The normative samples for parents, teacher, and self ratings were randomly split into two samples and EFA conducted using
 - the item raw scores
 - nine scales' raw scores

➤ The sample ...

CEFI Scales Attention Emotion Regulation Flexibility Inhibitory Control Initiation Organization

Self-Monitoring Working Memory

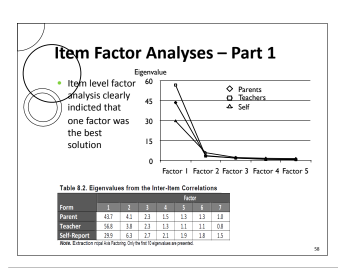
CEFI Standardization Samples

- ➤ Sample was stratified by
 - Sex, age, race/ethnicity, parental education level (PEL; for cases rated by parents), geographic region
 - Race/ethnicity of the child (Asian/Pacific Islander, Black/African American/African Canadian, Hispanic, White/Caucasian, Multi-racial by the rater
 - Parent (N=1,400), Teacher (N=1,400) and Self (N=700) ratings were obtained

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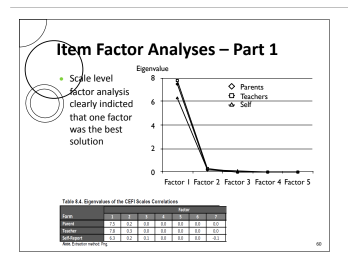
ITEM FACTOR ANALYSES - PART 1

- For the first half of the normative sample for Parent, Teacher and Self ratings' item scores (90 items) was analyzed using exploratory factor analysis
- The scree plots and the very simple solution criterion both indicated that only **one factor**.
- The ratio of the first and second eigenvalues was greater than four for all three forms, which indicated a **one factor solution**.



Scale Factor Analyses – Part 2

- Sample EFA was conducted using raw scores for the Attention, Emotion Regulation, Flexibility, Inhibitory Control, Initiation, Organization, Planning, Self-Monitoring, and Working Memory scales
- ➤ Both the Kaiser rule (eigenvalues > 1) and the Eigenvalue Ratio criterion (> 4) unequivocally indicated **one factor**.



EXPLORATORY FACTOR ANALYSES

➤ Cøefficients of Congruence – all very high

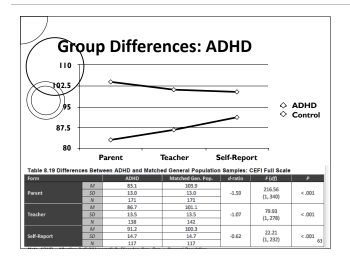
Table 8.6. Consistency of Factor Loadings Across Groups

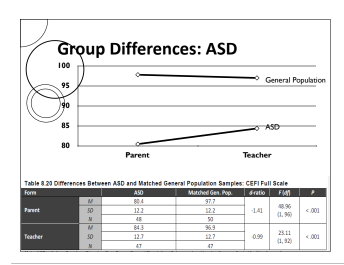
Grouping	CEFI Form	Coefficient of	Gr	oup 1		Group 2				
Factor	CEFI FORM	Congruence	Level	N	М	SD	Level	N	M	SD
	Parent	.999	Male	700	98.1	14.9	Female	699	101.8	15.0
Gender	Teacher	.999	Male	700	96.7	14.4	Female	700	103.2	15.0
	Self-Report	.992	Male	350	98.9	15.4	Female	350	101.0	14.6
Race/	Parent	.996	Non-White	615	99.8	15.6	White	784	100.0	14.6
Ethnic	Teacher	.999	Non-White	609	97.8	15.3	White	791	101.6	14.6
Group	Self-Report	.995	Non-White	308	100.3	15.0	White	392	99.7	15.1
	Parent	.999	5 to 11	699	99.9	15.1	12 to 18	700	100.0	15.1
Age	Teacher	.999	5 to 11	700	100.0	15.1	12 to 18	700	100.0	15.0
	Self-Report	.995	12 to 15	400	98.7	15.0	16 to 18	300	101.6	15.0
Clinical/	Parent	.993	Non-Clinical	1,298	101.0	14.7	Clinical/Educational	277	84.6	12.4
Educational	Teacher	.994	Non-Clinical	1,338	100.7	14.9	Clinical/Educational	280	87.1	12.2
Euucationai	Self-Report	.976	Non-Clinical	632	100.8	14.8	Clinical/Educational	121	91.7	14.3

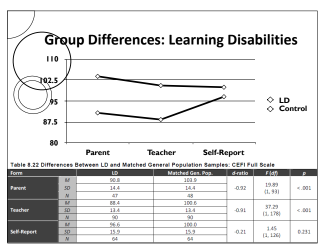
EXPLORATORY FACTOR ANALYSES

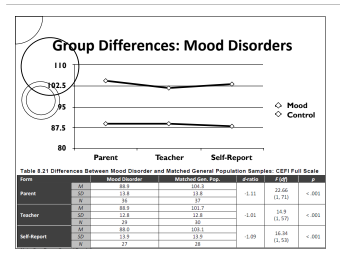
≻Conclusions

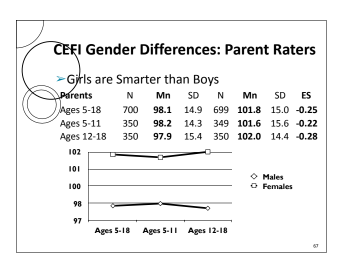
• When using parent (N = 1,400), teacher (N = 1,400), or self-ratings (N = 700) based on behaviors observed and reported for a nationally representative sample (N = 3,500) aged 5 to 18 years Executive Function *not* functions is the best term to use.

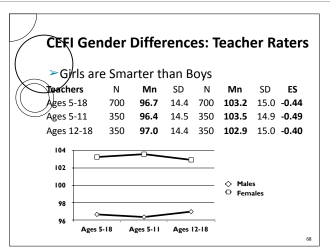






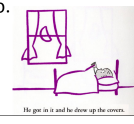


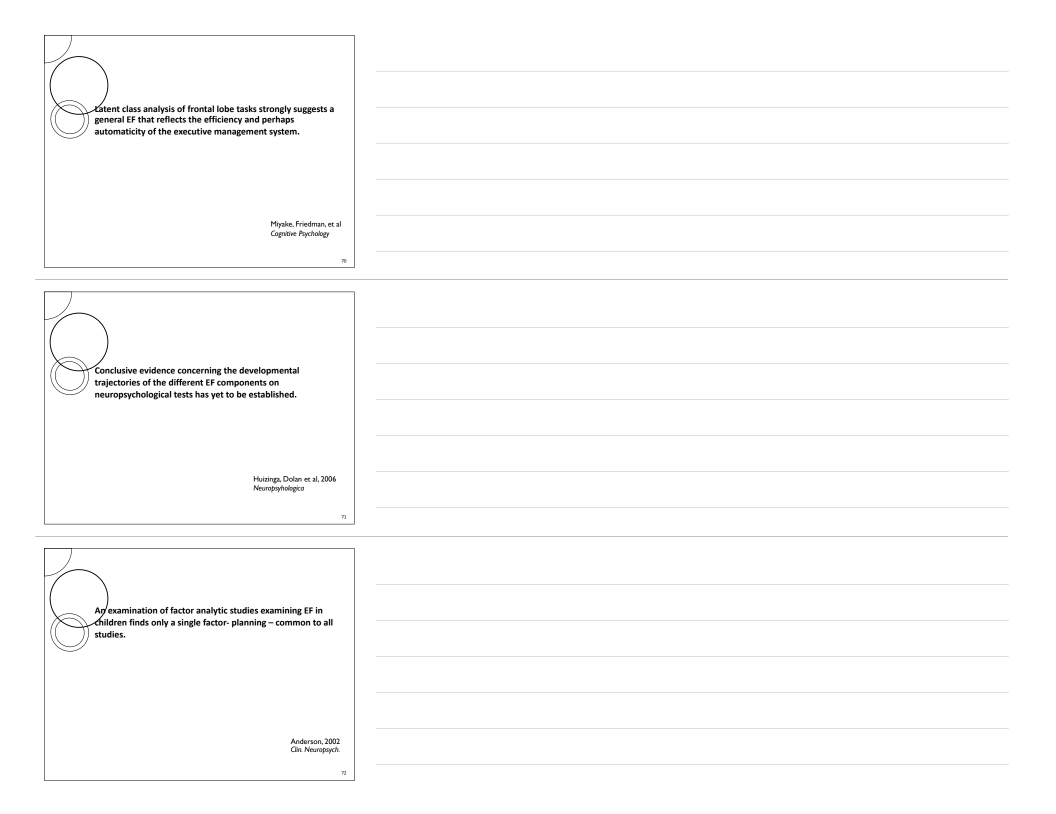


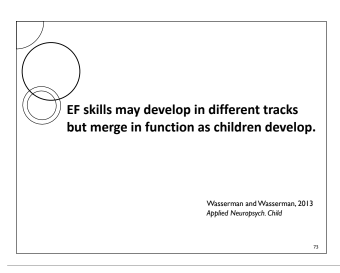


Our Conclusion...

The concept of Executive Function is best defined as a unitary construct....how you do what you do.







EF appears to be a unitary, more domain specific process in children

Wiebe, Scheffield, et al, 2011 J. Of Exp. Child Psych.

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Naglieri & Goldstein, 2012 Executive Function is how efficiently you do what you decide to do. Adapt and Modify for Continuous Improvement Progress Analyze the Problem and Diagnoise Causes Theory of Action Plan for Implementation Plan for Implementation Plan for Implementation Plan for Implementation Design the Strategy

CEFI: WISC-IV, CAS, and WJ III

Data from the Neurology, Learning and Behavior Center in Salt Lake City, UT
Children given the CEFI, WISC-IV (N = 43),
CAS (N = 62), and the WJIII achievement (N = 58) as part of a typical test battery.

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CEFI, WISC-IV, CAS, Achievement

Table 8.26. Demographic Characteristics of the CAS, WISC-IV, and WJ III ACH Validity Samples

		C	AS	WIS	C-IV	WJ III ACH		
Demographic		N	%	N	%	N	96	
Gender	Male	38	61.3	29	67.4	36	62.1	
Gender	Female	24	38.7	14	32.6	22	37.9	
	Hispanic	1	1.6	1	2.3	1	1.7	
Race/Ethnic	Asian	2	3.2	2	4.7	2	3.4	
Group	White	55	88.7	38	88.4	52	89.7	
	Other	4	6.5	2	4.7	3	5.2	
	High school diploma or less	1	1.6	0	0.0	1	1.7	
Parental	Some college or associate's degree	21	33.9	12	27.9	18	31.0	
Education Level	Bachelor's degree or higher	36	58.1	26	60.5	34	58.7	
	Missing information	4	6.5	5	11.6	5	8.6	
	ADHD	24	38.7	15	34.9	20	34.5	
D'	Anxiety	15	24.2	9	20.9	14	24.1	
Diagnostic or Educational	ASD	7	11.3	5	11.6	7	12.1	
Group	LD	3	4.8	3	7.0	3	5.2	
-oroup	Mood	4	6.5	3	7.0	5	8.6	
	Other	9	4.8	8	4.6	9	5.1	
Total		62	100.0	43	100.0	58	100.0	
Age M (SD)			(2.9)		(2.6)		(2.7)	
Note. ADHD = Attentio	on-Deficit/Hyperactivity Disorder; Anxiety = Anxiety	y Disorder; ASE	= Autism Spe	ectrum Disord	ter; LD = Lea	rning Disorde	r, Mood =	

CEFI, WISC-IV, CAS, Achievement

Table 8.27 CEFI Manual		Corrected	N	CEFI F	ıll Scale	CAS, WISC	-IV, or WJ ACH
Other Measure		'		М	SD	М	SD
	Full Scale	(.39*)	41	93.1	12.0	95.5	18.1
	Working Memory	.30	42	93.0	11.9	92.6	17.5
WISC-IV	Verbal Comprehension	.44**	42	93.0	11.9	96.8	14.7
	Perceptual Reasoning	.27	42	93.0	11.9	101.5	17.5
	Processing Speed	.34*	42	93.0	11.9	90.7	19.4
	Full Scale	.45**	60	91.4	13.2	95.8	17.1
	Attention	.37**	60	91.4	13.2	96.5	15.1
CAS	Planning	.49**	60	91.4	13.2	92.4	14.5
	Simultaneous	.43**	60	91.4	13.2	101.6	17.0
	Successive	.32*	60	91.4	13.2	98.0	14.6
	Total Achievement	.51**	40	93.4	12.1	96.6	16.8
W. III ACII	Broad Reading	.48**	54	91.9	12.4	98.1	14.2
WJ III ACH	Broad Math	.49**	53	92.0	11.9	97.7	16.9
	Broad Written Language	.47**	41	93.5	12.3	94.9	16.8

CEFI & WISC-IV

Table H.25. Correlations Between the CEFI (5–18 Years) Teacher Form and the WISC-IV

					WIS	C-IV						
	Full Scale			Working Verbal Memory Comprehension		Perceptual Reasoning		Processing Speed		CEFI		
CEFI	Obt. r	Cor. r	Obt. r	Cor. r	Obt. r	Cor. r	Obt. r	Cor. r	Obt. r	Cor. r	М	SD
Full Scale	.37*	.39*	.28	.30	.35*	(.44**)	.25	.27	.35*	.34*	93.0	11.5
Attention	.36*	.39*	.36*	.40**	.25	.33*	.28	.32*	.34*	.35*	91.8	11.2
Emotion Regulation	.17	.14	07	06	.24	.25	.09	.08	.14	.11	97.2	14.7
Flexibility	.52**	(.57**	.40**	.46**	.55**	.68**	.40**	(.45**	.35*	.37*	93.8	11.0
Inhibitory Control	.22	.21	.09	.08	.18	.20	.13	.13	.32*	.27	97.7	13.5
Initiation	.30	.25	.24	.21	.31*	.31*	.17	.14	.32*	.25	91.2	15.1
Organization	.16	.15	.15	.14	.15	.17	.07	.06	.20	.17	92.2	13.0
Planning	.42**	.46**	.34*	.38*	.42**	.54**	.27	.31*	.37*	.39*	93.6	11.1
Self-Monitoring	.36*	.39*	.29	.33*	.35*	.45**	.28	.31*	.26	.27	92.0	11.3
Working Memory	.41**	.38*	.38*	.36*	.39*	(43**	.33*	.31*	.26	.23	92.5	13.6
WISC-IV M	95	.5	92	2.6	90	5.8	10	1.5	90).7		
WISC-IV SD	18	.1	17	1.5	14	1.7	17	7.5	19	0.4		

Note. Pair-wise deletion of missing cases was used (N = 41-43); Obt. r =Obtained r; Cor. r =Corrected r.

CEFI & CAS

Table H.18. Correlations Between the CEFI (5–18 Years) Teacher Form and the CAS $\,$

	CAS								CEFI		
Full S	icale	Atte	ntion	Plan	ning	Simulta	ineous	Successive		ССН	
Obt. r	Cor. r	Obt. r	Cor. r	Obt. r	Cor. r	Obt. r	Cor. r	Obt. r	Cor. r	м	SD
.45**	.45**	.33*	.37**	.43**	.49**	.42**	.43**	.28*	.32*	91.4	13.2
.40**	.41**	.26*	.30*	.36**	.42**	.38**	.39**	.30*	.35**	90.3	12.8
.26*	.24	.24	.24	.21	.22	.26*	.23	.12	.13	96.9	14.7
.52**	.53**	.35**	.40**	.47**	.54**	.50**	.51**	.37**	.42**	92.2	13.0
.27*	.25*	.17	.18	.26*	.29*	.24	.22	.19	.21	96.0	13.9
.40**	.33**	.33**	.30*	.38**	.37**	.38**	.31*	.21	.20	89.0	16.3
.29*	.27*	.19	.20	.33**	.36**	.23	.21	.21	.23	90.5	14.3
.47**	.49**	.31*	.37**	.46**	.54**	.44**	.46**	.31*	.38**	92.5	12.4
.48**	.50**	.37**	.43**	.42**	.50**	.46**	.49**	.29*	.35**	91.2	12.4
.48**	.45**	.36**	.38**	.42**	.46**	.47**	.45**	.27*	.30*	91.0	14.0
95	.8	96	i.5	92	2.4	10:	1.6	98	3.0		
17	.1	15	.1	14	1.5	17	.0	14	1.6		
	0bt. r .45** .40** .26* .52** .40** .40** .40** .40** .47** .48** .48** .48** .48** .48**	Obt. r Cor, r 45** 45** 45** 45** 45** 45** 45** 45	Obt.r Cov.r Obt.r 45** 45** 45** 26* 224 24 24 22* 27* 25* 1.7 40** 33** 40** 41** 29* 27* 45* 35** 45** 46** 50* 31* 46** 50* 31* 48** 48** 48** 36** 36** 95.8 96 17.1 15	Obt. r Cor. r Obt. r Cor. r 45** 45** 33* 37** 40** 41** 26* 30* 26* 24 24 24 52** 55** 35** 40** 27* 25* 17 18 40** 35** 30* 30* 29* 27* 19 20 47*** 48** 31* 37** 48** 50** 37** 43** 48** 45** 36** 38** 95.8 96.5 17.1 15.1	Obt.r Cor.r Obt.r Cor.r Obt.r 45** 45** 33* 37** 45** 40** 41** 2e* 30* 36** 26* 24 24 21 21 55** 35** 40** 47** 22* 27* 25* 17 18 26* 40** 33** 33** 30* 38** 29* 27* 19 20 33** 47** 46** 43** 42** 48** 50** 37** 46** 48** 45** 36** 38** 42** 95.8 96.5 96.5 96.5	Obt. r Cor. r A3** 40** 40** 40** 30** 36** 42** 42** 24* 21 22 22** 25** 53** 30** 40** A7*** 52** 52** 53** 30** <	Obt. r Cor. r Obt. r Age** 42** 43** 42** 42** 43** 42** 42** 43** 42** 42** 43** 42** 43** 42** 43** 42** 43** 42** 43**	Obt.r Cor.r Obt.r A2** A2** A2** A2** A3** A3**	Obt. r Cor. r Obt. r Save 2 2 2 12 26 7 22 12 12 12 27 26 72 24 12 22 19 27 22 29 27 24 22 12 29 20 28 22 29 27 28 22 22 22 28 22 22 29 28 22 22 29 28 22 22 28 22 22 20 28 22 22 29 28 22 22 20 28 22 22 20 28 22 22 20 28 22 20 28 22 20 28 22 20 28 22 20 28 22 20 28 22 20 28 22 20 28 22 20 28	Obt. r Cor. r Des. 5 S5** 222	Obt.r Cor.r Obt.r Cor.r Obt.r Cor.r Obt.r Cor.r Obt.r Cor.r Obt.r Cor.r M A5** 45** 35* 37** 43** 49** 42** 49** 28* 32* 91.4 40** 41** 2.6* 30* 36** 42** 38** 39** 30* 55** 90.3 26* 24 24 21 22 26* 23 12 13 96.9 27* 25* 17 18 26* 29* 24 22 19 21 96.0 40** 33** 33** 30** 33** 36** 22 19 21 20 98.0 29* 27* 19 20 33** 36** 23 21 21 20 98.0 37** 49** 31* 31* 36** 48** 44** 46** 46** 46** 46** </td

Note. Pair-wise deletion of missing cases was used (N = 60-62); Obt. r =Obtained r; Cor. r =Corrected *p < .05; **p < .01.

CEFI & WJ-III Total Achievement

Table H.26. Correlations Between the CEFI (5-18 Years)
III ACH Total Achievement Cluster

in Ach Total Achievement Guster											
	WJ III Total Achi		CI	FI							
	Obt. r	Cor. r	М	SD							
Full Scale	.47**	(.51**)	93.4	12.1							
Attention	.51**	(.59**)	92.5	10.9							
Emotion Regulation	.22	.18	96.5	16.1							
Flexibility	.56**	(.61**)	94.0	11.9							
Inhibitory Control	.24	.23	97.8	14.0							
Initiation	.37*	.32*	91.5	15.6							
Organization	.32*	.32*	92.5	13.5							
Planning	.51**	(.58**)	94.1	11.3							
Self-Monitoring	.46**	.53**	92.7	11.1							
Working Memory	.57**	(.57**)	93.2	13.1							
WJ III ACH M	96.	6									
WJ III ACH SD	16.	8									

Note. Pair-wise deletion of missing cases was used (N = 40-41); Obt. r =

CEFI & WJ-III Reading

Table H.27. Correlations Between the CEFI (5-18 Years) WI ACH Broad Reading Cluster

		II ACH Reading	CI	EFI
	Obt. r	Obt. r Cor. r		SD
Full Scale	.39**	(48**)	91.9	12.4
Attention	.41**	.52**	90.9	11.7
Emotion Regulation	.25	.27*	96.9	14.6
Flexibility	.43**	(.50**)	92.5	12.8
Inhibitory Control	.26	.32*	96.6	13.0
Initiation	.26	.26	89.1	16.1
Organization	.27*	.31*	91.0	13.9
Planning	.43**	.54**	92.8	11.5
Self-Monitoring	.40**	(.51**)	91.4	11.7
Working Memory	.43**	.48**	91.5	13.7
WJ III ACH M	9	8.1		
WJ III ACH SD	1	4.2		

Note. Pair-wise deletion of missing cases was used (N = 54–55); Obt. r =

CEFI & WJ-III Broad Math

Table H.28. Correlations Between the CEFI (5-18 Years) III ACH Broad Math Cluster

	WJ III ACH Broad Math		CE	FI
	Obt. r	Cor. r	М	SD
Full Scale	.44**	(.49**)	92.0	11.9
Attention	.40**	(.40°*)	90.7	11.4
Emotion Regulation	.16	.15	96.7	14.8
Flexibility	.52**	(.55**)	93.0	12.1
Inhibitory Control	.15	.15	96.6	13.0
Initiation	.43**	(.38**)	89.9	15.1
Organization	.33*	.33*	90.8	13.4
Planning	.49**	(57**)	93.1	10.8
Self-Monitoring	.46**	(51**)	91.6	11.4
Working Memory	.59**	60**	91.6	13.1
WJ III ACH M	91	7.7		
WJ III ACH <i>SD</i>	10	6.9		

Note. Pair-wise deletion of missing cases was used (N = 53-54); Obt. r =

CEFI & WJ-III Written Language Table H.29. Correlations Between the CEFI (5-18 Years)

III ACH Broad Written Language Cluster

	WJ III ACH Broad Written Language		CI	EFI
	Obt. r	Obt. r Cor. r		SD
Full Scale	.44**	(.47**)	93.5	12.3
Attention	.47**	(.55**)	92.5	10.9
Emotion Regulation	.20	.17	97.4	15.9
Flexibility	.50**	(.54**)	94.2	12.2
Inhibitory Control	.27	.26	98.1	13.8
Initiation	.33*	.28	91.6	15.6
Organization	.34*	.33*	92.0	13.8
Planning	.44**	(.50**)	94.4	11.5
Self-Monitoring	.44**	.49**	92.5	11.5
Working Memory	.47**	.47**	93.4	13.5
WJ III ACH M	9-	1.9		
WJ III ACH SD	16.8			

Note. Pair-wise deletion of missing cases was used (N = 41-42); Obt. r =

EF as a Mediator of Ability and Knowledge

Ability: The skills we use to acquire and manipulate knowledge to solve problems. Also referred to as intelligence.

- ➤ Knowledge: Everything we learn in life. Also referred to as achievement.
- Executive Function: How efficiently or skillfully you do what you decide to do.

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Presentation Outline

- ➤ Historical Perspective
- Definitions of Executive Function
- Executive Function or Functions?

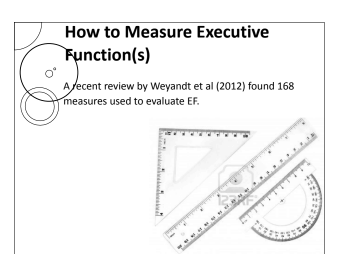
Rating Scales for EF

- Comprehensive Executive Function Inventory (CEFI)
- Structure Normative Sample
- Reliability
- Interpretation
- Validity
- ➤ EF and instruction

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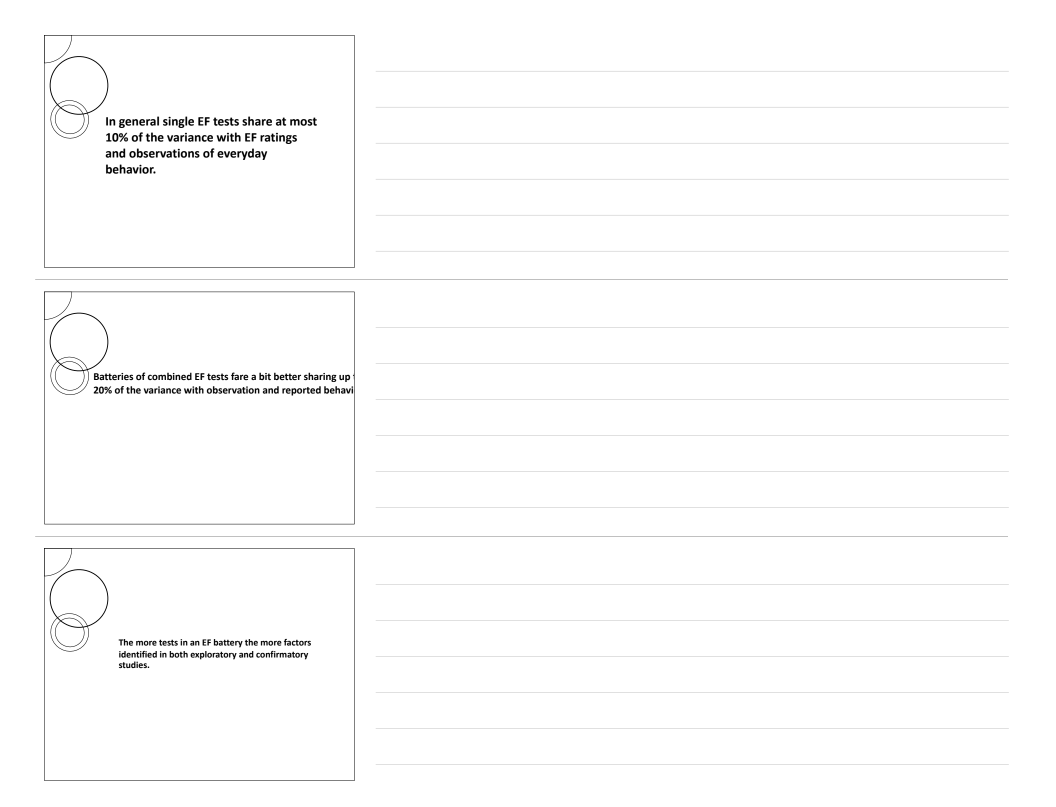
What comprises the best means of assessment of EF?





		,			
l /	Executive Function	Number of Times	Sensitivity to Group	Percentage of	Percentage of
/_	Test	Used	Differences	Significant	Significant
				Differences	Group
/				Between	Differences
/	\			Clinical and	Between Two
11				Control Groups	Clinical Groups
١١	Stroom Color and	41	28/73 = 38%	22/37 = 59%	6/36 = 17%
\	Word Test and				
X->	variants				
// ``	Wisconsin Card	34	75/226 = 33%	60/139 = 43%	14/88 = 16%
111	Sorting Test (including				
<i> \\</i>	computerized and				
	non-computerized				
	versions)				
	Trail Making Test and	26	43/121 = 36%	35/79 = 44%	8/42 = 19%
	variants				
	Continuous	19	31/72 = 43%	26/52 = 50%	5/15 = 33%
7	Performance Test and				
5	variants				
7	BRIEF	16	177/266 = 67%	88/104 = 85%	24/64 = 38%
l a	Go/No-Go Test	14	37/81 = 46%	23/41 = 56%	7/17 = 41%
رة ا	Tower of London test	13	3/75 = 4%	1/39 = 3%	2/39 = 5%
둳	and Variants				
<u>ā</u>	Rey-Osterith Complex	12	31/93 = 33%	24/56 = 43%	7/37 = 19%
\ e	Figure Test (ROCF) or				
>	Rey Complex Figure				
From Weyandt et al, 2012	Test (RCFT)				
표		•	•		89

How can we reliably and validly evaluate ER?



Importance of a National Norm

- The diagnostic conclusions we reach are greatly influenced by the tools we use.
- The composition of the reference group can make a substantial difference in the conclusions reached.
- Norms that represent a typical population are needed for all assessment tools.
- We have an obligation to use the highest quality tests.

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Importance of a National Norm

- What is one problem with scores based on a sample that is not representative of the U.S. populations?
 - You don't know how much the score you get is influenced by demographic variables
 - Let's look at some data ...
- We created norms from our CEFI data for groups of children based on PEL levels to see just how much influence this variable could have on a standard score (Mean = 100, SD = 15).

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Importance of a National Norm

Callibration of Standard Scores (Mn = 100; SD = 15) Across Parental Educational Levels for CEFI Parent Ratings.

	Standard Scores				
Davis Canna	<hs< td=""><td>HS Grad</td><td></td><td>Coll Grad</td><td>National</td></hs<>	HS Grad		Coll Grad	National
Raw Score			Some Coll		
230	96	91	88	85	90
235	97	92	89	87	91
240	98	93	90	88	92
245	99	95	92	89	93
250	100	96	93	90	94
255	101	97	94	92	95
260	102	98	95	93	97
265	103	99	96	94	98
270	104	100	98	95	99
275	105	101	99	96	100
280	106	102	100	98	101
285	107	103	101	99	102
290	108	105	102	100	103
295	109	106	103	101	105
300	110	107	105	103	106
305	111	108	106	104	107
310	112	109	107	105	108
315	113	110	108	106	109

Importance of a National Norm

- Only tests that yield standard scores based on a representative normal sample should be used in clinical practice.
- A comparison of EF symptoms to a normative group is essential.
- Comparisons to children who do not represent the US population can be misleading.
- ➤ The use of raw scores should be avoided in all tests (especially achievement tests).

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Importance of a National Norm

- A hormative sample that is representative of the US population is absolutely required.
- The sample should be stratified carefully and that sample should be thoroughly described in the test Manual.
- Remember the key question is not how similar someone is to an impaired group but how dissimilar they are to the norm.

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Presentation Outline

- ➤ Higtorical Perspective
- Definitions of Executive Function
- Executive Function or Functions?
- Rating Scales for EF
- Comprehensive Executive Function Inventory (CEFI)
- Structure Normative Sample
- Reliability
- Interpretation
- Validity
- > EF and instruction

Comprehensive Executive Function Inventory (CEFI)

Jack A. Naglieri Sam Goldstein

A rating scale designed to measure behaviors association with Executive Function for ages 5-18 years rated by a parent, teacher, or the child/youth.



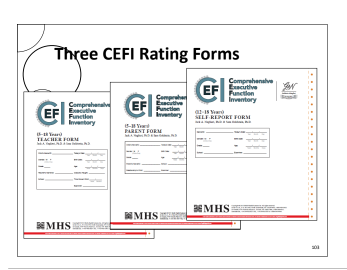
100

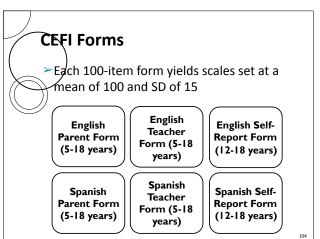
CEFI

- The Comprehensive Executive Function Inventory (CEFI) is a rating scale designed to measure behaviors that are associated with Executive Function (EF) for children and youth aged 5 through 18 years.
- The rating scale can be completed by a parent, teacher, or the child/youth.
- ➤ The CEFI is composed of items evaluating behaviors associated with to attention, emotion regulation, flexibility, inhibitory control, initiation, organization, planning, self-monitoring, and working memory.
- > The rating scale has been developed to demonstrate the highest psychometric qualities.

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CEFI (Naglieri & Goldstein, 2012) CH Vario Comprehensive Function T.E.CHER TORM T.E.C





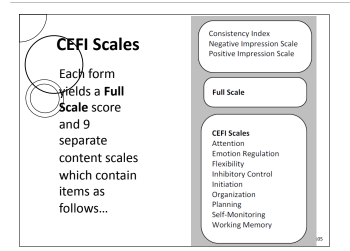




Table C.4. Attention (12 items)

Item #	Parent/Teacher Item During the past 4 weeks, how often did the child	Self-Report Item During the past 4 weeks, how often did you
3.	finish a boring task?	finish a boring task?
11.	work well in a noisy environment?	work well in a noisy environment?
21.	work well for a long time?	work well for a long time?
25.	concentrate while reading?	concentrate while reading?
36.	stay on topic when talking?	stay on topic when talking?

Table C.5. Emotion Regulation (9 items)

Item #	Parent/Teacher Item During the past 4 weeks, how often did the child	Self-Report Item During the past 4 weeks, how often did you
10.	control emotions when under stress?	control emotions when under stress?
12.	stay calm when handling small problems?	stay calm when handling small problems?
42.	find it hard to control his/her emotions? (R)	find it hard to control your emotions? (R)
47.	get upset when plans were changed? (R)	get upset when plans were changed? (R)
64.	wait patiently?	wait patiently?

CEFI Items by Scale

Table C.6. Flexibility (7 items)

Item #	During the past 4 weeks, how often did the child	During the past 4 weeks, how often did you
7.	come up with a new way to reach a goal?	come up with a new way to reach a goal?
41.	come up with different ways to solve problems?	come up with different ways to solve problems?
45.	have many ideas about how to do things?	have many ideas about how to do things?

Table C.7. Inhibitory Control (10 items)

Item #	Parent/Teacher Item During the past 4 weeks, how often did the child	Self-Report Item During the past 4 weeks, how often did you
1.	think before acting?	think before acting?
19.	find it hard to control his/her actions? (R)	find it hard to control your actions? (R)
32.	think of the consequences before acting?	think of the consequences before acting?
38.	maintain self-control?	maintain self-control?
49.	have trouble waiting to get what he/she wanted? (R)	have trouble waiting to get what you wanted? (R)

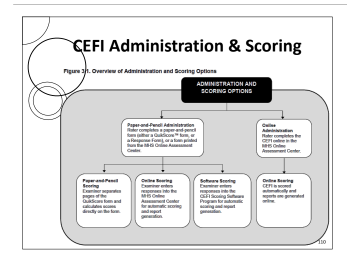
CEFI Items by Scale Table C.8. Initiation (10 Items)

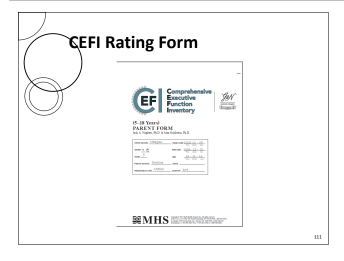
Item #	Parent/Teacher Item During the past 4 weeks, how often did the child	Self-Report Item During the past 4 weeks, how often did you
16.	start something without being asked?	start something without being asked?
30.	start conversations?	start conversations?
39.	take on new projects?	take on new projects?
40.	need others to tell him/her to get started on things? (R)	need others to tell you to get started on things? (R)
55.	take initiative?	take initiative?
50	annear mativate dO	annear mativate dO

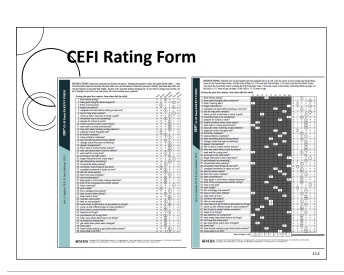
Table C.9. Organization (10 items)

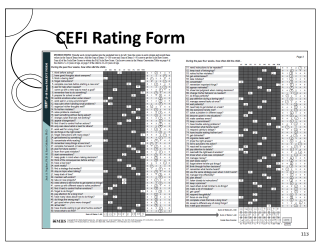
item #	Parent/Teacher Item During the past 4 weeks, how often did the child	Self-Report Item During the past 4 weeks, how often did you
5.	complete one task before starting a new one?	complete one task before starting a new one?
13.	organize his/her thoughts well?	organize your thoughts well?
18.	appear disorganized? (R)	appear disorganized? (R)
27.	complete homework or tasks on time?	complete homework or tasks on time?
34.	work neatly?	work neatly?
52.	keep track of belongings?	keep track of belongings?

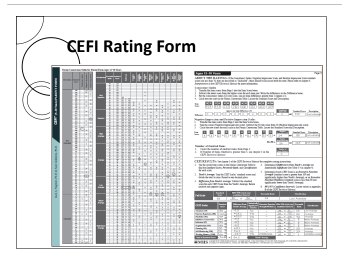
بر ، ،	Items by Scale	2
Table 0	C.10. Planning (11 items)	
Item #	Parent/Teacher Item During the past 4 weeks, how often did the child	Self-Report Item During the past 4 weeks, how often did you
9.	prepare for school or work?	prepare for school or work?
15.	solve problems creatively?	solve problems creatively?
22.	do things in the right order?	do things in the right order?
28.	plan for future events?	plan for future events?
Table C	:11. Self-Monitoring (10 items)	*
Item #	Parent/Teacher Item During the past 4 weeks, how often did the child	Self-Report Item During the past 4 weeks, how often did you
6.	ask for help when needed?	ask for help when needed?
14.	fix his/her mistakes?	fix your mistakes?
17.	change a plan that was not working?	change a plan that was not working?
29.	learn from past mistakes?	learn from past mistakes?
Table C	.12. Working Memory (11 items)	'
Item #	Parent/Teacher Item During the past 4 weeks, how often did the child	Self-Report Item During the past 4 weeks, how often did you
4.	forget instructions? (R)	forget instructions? (R)
8.	remember how to do something?	remember how to do something?
23.	forget instructions with many steps? (R)	forget instructions with many steps? (R)
26.	remember many things at one time?	remember many things at one time?

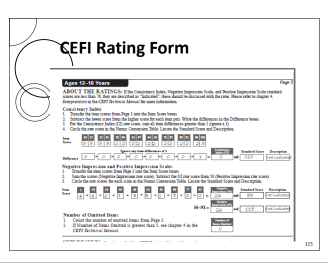


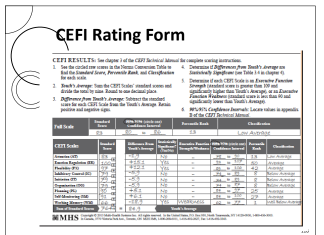












CEFI Readability

Reading levels were determined using the Flesch-Kincaid Grade Level Formula which is based on the total number of words, syllables, and sentences

Table 3.1. CEFI Readability Levels

Form	Readability Score					
FOIII	Overall	Instructions	Items			
CEFI (5-18 Years) Parent Form	5.4	7.4	5.3			
CEFI (5-18 Years) Teacher Form	5.4	7.4	5.3			
CEFI (12–18 Years) Self-Report Form	5.2	6.7	5.2			

CEFI Standardization

- Data collection: January December, 2011
 Standardization and related research data (N = over 5,000 forms) were collected from 50
 US states
- > Data were collected using paper and pencil and online administration formats

Table 6.1. Differences Between Online and Paper Administrations: Cohen's d Effect Size Ratios

Rater	Full Scale	CEFI Scales			
Ratei	I uli ocale	Median	Range		
Parent	0.03	0.02	0.00-0.09		
Teacher	0.01	0.04	0.01-0.06		
Self	0.02	0.03	0.00-0.10		
Made Coldellana feetatementary of any	well affect size = 0.0; available	- Marcharles - O. C. Janes - Marcharles	- 0.0 M - 00 E0 E0 E M		

Note. Guidelines for interpreting | d | = small effect si parent, teacher, and self-report studies, respectively.

CEFI Normative Samples

- >1,400 ratings by Parents for children aged 5-18 years
- 1,400 ratings by Teachers for children aged 5-18 years
- >700 ratings from the self-report form for those aged 12-18 years
- There were equal numbers of ratings of or by males and females

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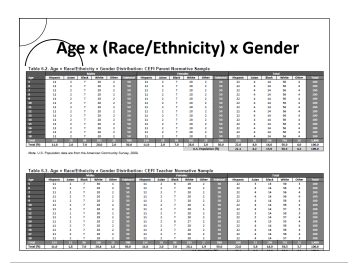
CEFI Normative Samples

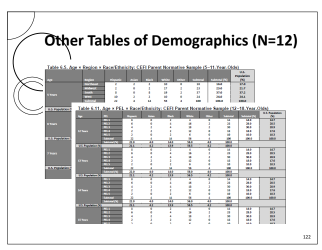
- Stratified according to the 2009 US Census by race/ exhnicity, parental education, region, age, and sex
- The samples included students in special education

Table 6.15. Categories of Eligibility to Receive Educational Services across Normative Samp

Eligibility/Diagnostic Category	Parent		Teacher		Self-Report		
ADHD	62	4.4	55	3.9	43	6.1	
Autism Spectrum Disorder	9	0.6	6	0.4	0	-	
Communication ^b	13	0.9	20	1.4	0	-	
Emotional	8	0.6	16	1.1	7	1.0	
Hearing	0	_	5	0.4	0	-	
Intellectual	2	0.1	6	0.4	0	-	
Specific Learning	56	4.0	67	4.8	18	2.6	
Traumatic Brain Injury	2	0.1	2	0.1	0	-	
Visual	1	0.1	1	0.1	0	0.0	
Other	9	0.6	15	1.1	0	0.0	
TOTAL	162	10.9	193	12.7	68	9.7	

SOURCE for all disorders except ADHD: Digest of Education Statistics, National Center for Education Statistics. SOURCE for ADHD: Na





Presentation Outline

- ➤ Historical Perspective
- Definitions of Executive Function
- Executive Function or Functions?
- Rating Scales for EF
- ➤ Comprehensive Executive Function Inventory (CEFI)
 - Structure Normative Sample
 - Reliability
- Interpretation
- Validity
- > EF and instruction

CEFI Scale Reliabilities

Table 7.1. Cronbach's Alpha: CEFI Normative and Clinical/Educational Samples

		Parent		Teacher			Self-Report		
			e Samples	Clinical/		e Samples	Clinical/	Normative	Clinical/
		5-11	12-18	Educational	5-11	12-18	Educational	Sample	Educational
		Years	Years	Sample	Years	Years	Sample	Junipie	Sample
	Number	N = 682-	N = 676-	N = 250-	N = 690-	N = 682-	N = 232-	N = 667-	N = 148-
Scale	of Items	698	698	331	700	700	325	700	205
Full Scale	90	.98	.99	.97	.99	.99	.99	.97	.97
Attention	12	.92	.93	.87	.96	.96	.94	.86	.86
Emotion	9	.88	.90	.87	.93	.93	.93	.78	.83
Regulation	9	.88	.90	.87	.93	.93	.93	./8	.83
Flexibility	7	.84	.85	.78	.90	.90	.86	.77	.72
Inhibitory Control	10	.89	.90	.87	.94	.94	.91	.80	.80
Initiation	10	.88	.90	.84	.92	.93	.91	.80	.70
Organization	10	.89	.92	.85	.93	.94	.91	.85	.84
Planning	11	.91	.93	.88	.95	.96	.93	.85	.82
Self-	10	.85	.89	.78	.91	.92	.86	.78	.74
Monitoring									
Working Memory	11	.88	.89	.86	.94	.94	.91	.83	.81
Note. Sample si	zes vary due t	o omitted iter	ns.						

Inter-Rater Reliability

Parent Form (5-18 yrs) shows very good consistency and similar mean scores

Scale	Obtained r	Corrected r	N	Parent 1		Parent 2		d-ratio
Scale	Obtained /	Corrected /	IN	М	SD	М	SD	u-ratio
Full Scale	.83	.88	100	96.5	13.4	97.6	13.2	0.08
Attention	.79	.86	100	97.8	13.3	98.1	12.8	0.03
Emotion Regulation	.65	.73	98	94.7	13.5	95.6	13.4	0.07
Flexibility	.64	.76	99	97.8	13.0	97.9	12.3	0.01
Inhibitory Control	.80	.84	100	95.9	14.6	97.6	13.8	0.12
Initiation	.78	.84	100	96.8	13.7	98.8	13.3	0.15
Organization	.81	.86	99	96.5	13.2	97.9	13.9	0.10
Planning	.78	.85	100	98.0	13.6	98.4	13.0	0.03
Self-Monitoring	.70	.80	100	96.5	13.0	96.7	12.9	0.02
Working Memory	.81	.82	100	97.4	15.1	99.2	14.5	0.12

Inter-Rater Consistency

Teacher Form (5-18 yrs) shows good consistency and similar mean scores

Scale	Obtained r	Corrected r	N	Teacher 1		Teacher 2		d-ratio
Scale	Obtained /	Corrected /	I N	М	SD	М	SD	u-ratio
Full Scale	.70	.68	98	94.4	17.0	96.8	13.8	0.16
Attention	.64	.63	98	93.5	16.8	96.4	13.9	0.19
Emotion Regulation	.56	.54	98	97.6	16.1	98.4	14.7	0.05
Flexibility	.66	.63	98	94.7	17.2	97.1	13.9	0.15
Inhibitory Control	.64	.64	98	96.5	16.0	98.2	14.2	0.11
Initiation	.64	.57	98	93.9	18.3	97.5	14.7	0.22
Organization	.67	.67	96	94.4	16.6	96.4	13.6	0.13
Planning	.70	.68	98	94.4	17.0	97.0	13.7	0.17
Self-Monitoring	.68	.68	98	94.4	16.4	96.1	13.7	0.11
Working Memory	.65	.61	98	94.3	18.0	97.2	13.9	0.18
Note. All rs significan air-wise deletion of missing cases was used.								

Intra-Rater Consistency

Solf-Rating Form (12-18 yrs) two ratings over time shows very good consistency and similar means

Scale Obtained r		Corrected r	N	Time 1		Time 2		d-ratio
Scale	Obtained r	Corrected r	N	М	SD	М	SD	a-ratio
Full Scale	.78	.77	200	101.9	15.1	101.8	15.6	0.01
Attention	.74	.74	200	100.7	14.8	100.7	15.0	0.00
Emotion Regulation	.71	.74	200	100.7	14.2	102.6	14.6	0.13
Flexibility	.86	.86	200	101.9	14.4	101.3	15.1	0.04
Inhibitory Control	.77	.79	200	103.2	14.2	101.7	14.8	0.10
Initiation	.77	.79	200	101.7	14.8	100.7	14.2	0.07
Organization	.85	.86	200	101.7	14.0	101.1	14.9	0.04
Planning	.80	.82	200	101.7	14.1	101.2	14.4	0.03
Self-Monitoring	.74	.74	200	101.5	14.7	100.1	15.1	0.09
Working Memory	.75	.79	200	101.8	14.3	100.8	14.2	0.07

Presentation Outline

➤ Historical Perspective

pefinitions of Executive Function

Executive Function or Functions?

Rating Scales for EF

➤ Comprehensive Executive Function Inventory (CEFI)

• Structure – Normative Sample

Reliability

Interpretation

Validity

≥ EF and instruction

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CEFI Interpretation

Step 1: Examine Quality of the Ratings:
Consistency, Positive and Negative Impression

Step 2: Interpret Scale Scores

Step 3: Compare CEFI Scale Scores

Step 4: Examine Item-Level Responses

Step 5: Compare Results Across Raters

Step 6: Compare Results Over Time

Step 1: Consistency Index

- The Consistency Index provides information about whether the rater responded to similar items differently.
- Inconsistent responding can occur intentionally or unintentionally, and could be due to deliberate non-compliance, fatigue, a misunderstanding of the items or instructions, inattention, disinterest, or a lack of motivation

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Step 1: Impression Scales

- The Negative Impression scale evaluates the likelihood that the rater underestimated the individual's functioning.
- ➤ The Positive Impression scale evaluates the likelihood that the rater overestimated the individual's functioning.

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Step 1: Impression Scales

➤ Negative and Positive Impression Scale Items

Table 5.3. CEFI Negative Impression Scale and Positive Impression Scale Items

Tubic 6.5. CEIT Negative impression Ceale
Negative Impression Scale
Item
have good thoughts about everyone? (R)
20. only care about what is best for others? (R)
24. get bothered by something?
33. have a bad day?
46. do things the wrong way?
54. get embarrassed?
61. do things perfectly? (R)
66. like everyone he/she met? (R)
77. know the right answer? (R)
95. get upset?
Note. (R) = Reverse scored item.

d Positive Impression Scale Items
Positive Impression Scale
Item
2. have good thoughts about everyone?
20. only care about what is best for others?
24. get bothered by something? (R)
33. have a bad day? (R)
46. dot hings the wrong way? (R)
54. get embarssed? (R)
61. do things perfectly?
66. like everyone he/she met?
77. know the right answer?
95. get upset? (R)

Step 1: Impression Scales

A particular response style is indicated if the standard score is less than 76 (< 5% of the normative sample).

Scale	Interpretive Text					
ocaic	Standard Score ≤ 75	Standard Score > 75				
Consistency Index	The rater responded in a different way to similar items. This rating pattern is not typical and should be further investigated.	The pattern of ratings is typical.				
Negative Impression Scale		The pattern of ratings is typical.				
Positive Impression Scale	The pattern of ratings may over- estimate the child's behavior. This ad rating pattern is not typical and should be further investigated.	ninistration The pattern of ratings is typical.				
Time to Completion	The rater spent considerably less time than is usual completing the CEFI.	The time the rater took to complete the CEFI was typical.				

CEFI Interpretation

Step 1: Examine Quality of the ratings:
Consistency, Positive and Negative
Impression

Step 2: Interpret Scale Scores

Step 3: Compare CEFI Scale Scores

Step 4: Examine Item-Level Responses

Step 5: Compare Results Across Raters

Step 6: Compare Results Over Time

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Step 2: Interpret Scale Scores

All scales are set at mean of 100, SD of 15 Low scores mean poor EF

coming up with different ways to solve problems, having many ideas about how to do things, and being able to solve problems using different approaches.

Step 2: Interpret Scale Scores

Scale	Interpretation Guidelines
Inhibitory Control	Describes the child's/youth's ability to control behavior or impulses, including thinking about consequences before acting, maintaining self-control, and keeping commitments.
Initiation	Indicates a child's/youth's skill at beginning tasks or projects on his/her own including starting tasks easily, being motivated, and taking the initiative when needed.
Organization	Reflects the child's/youth's ability to manage personal effects, work, or multiple tasks, including organizing tasks and thoughts well, managing time effectively, and working neatity.
Planning	Describes how well a child/youth can develop and implement strategies to accomplish tasks, including planning ahead and making good decisions.
Self-Monitoring	Indicates the child's/youth's ability to evaluate his/her own behavior in order to determine when a different approach is necessary, including noticing and fixing mistakes, knowing when help is required, and understanding when a task is completed.
Working Memory	Reflects how well a child/youth can keep information in mind that is important for knowing what to do and how to do it, including remembering important things, instructions, and steps.

Classification of Standard Scores

Standard Score	Percentile Rank	Classification
≥ 130	≥ 98	Very Superior
120-129	91–97	Superior
110–119	75–90	High Average
90–109	25-73	Average
80–89	9–23	Low Average
70–79	2–8	Below Average
≤ 69	≤ 2	Well Below Average

Step 2: Interpret Estimated True Score **Based Confidence Intervals**

TABLE B.1. CEFI/(5–18 Years) Parent Form: 90% Confidence Intervals for 5–11-Year-Olds

Standard Score	Full Scale	Attention (AT)	Emotion Regulation (ER)	Flexibility (FX)	Inhibitory Control (IC)	Initiation (IT)	Organization (OG)	Planning (PL)	Self- Monitoring (SM)	Working Memory (WM)	Standard Score
145											145
144				128-146							144
143	139-145			127-145							143
142	138-144			126-144							142
141	137-143			125-143							141
140	136-142			125-143		127-143			125-143		140
139	135-141	129-143	126-142	124-142		126-142	127-142		124-142	126-142	139
138	134-140	128-142	125-141	123-141		125-142	126-142		124-141	125-141	138
137	133-140	127-141	124-141	122-140	125-141	125-141	125-141	127-141	123-140	125-141	137
136	132-139	127-140	123-140	121-139	124-140	124-140	125-140	126-140	122-139	124-140	136
135	131-138	126-139	123-139	120-138	123-139	123-139	124-139	125-139	121-139	123-139	135
134	130-137	125-138	122-138	120-138	122-138	122-138	123-138	124-138	120-138	122-138	134
133	129-136	124-137	121-137	119-137	121-137	121-137	122-137	123-137	119-137	121-137	133
132	128-135	123-136	120-136	118-136	121-136	120-136	121-136	122-136	118-136	120-136	132
131	127-134	122-135	119-135	117-135	120-135	119-135	120-135	121-135	118-135	119-135	131
130	126-133	121-134	118-134	116-134	119-134	118-134	119-134	120-134	117-134	118-134	130
129	125-132	120-133	117-133	115-133	118-134	118-134	118-134	119-133	116-133	118-133	129
128	124-131	119-132	116-133	114-133	117-133	117-133	117-133	118-132	115-133	117-133	128
127	123-130	118-131	116-132	114-132	116-132	116-132	116-132	118-132	114-132	116-132	127
126	122-129	117-131	115-131	113-131	115-131	115-131	116-131	117-131	113-131	115-131	126

Step 2: Interpret Scale Scores Using the Provating Tables

If tems are not completed by the rater, you can prorate the scores

TABLE A.1. CEFI Full Scale Prorated Values: 1 to 5 Omitted Items

		Prorated Value								
Raw Score	1 Omitted Item	2 Omitted Items	3 Omitted Items	4 Omitted Items	5 Omitted Items	Raw Score				
445	450					445				
444	449					444				
443	448					443				
442	447					442				
441	446					441				
440	445	450				440				
439	444	449				439				
438	443	448				438				
437	442	447				437				
436	441	446				436				
435	440	445	450			435				
454	430	444	440			434				

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Step 2: Interpret Scale Scores Using the Provating Tables

If 1 item on each scale is not completed by the rater, you can prorate that scale's score

ABLE A.2. CEFI Scales Prorated Values: 1 Omitted Item

		Prorated Values									
	Attention (AT)	Emotion Regulation (ER)	Flexibility (FX)	Inhibitory Control (IC)	Initiation (IT)	Organization (OG)	Planning (PL)	Self- Monitoring (SM)	Working Memory (WM)	Raw Score	
						V.A.					
	29	30	32	30	30	30	30	30	30		
	28	29	30	29	29	29	29	29	29		
	27	28	29	28	28	28	28	28	28		
	26	27	28	27	27	27	26	27	26		
	25	26	27	26	26	26	25	26	25		
	24	25	26	24	24	24	24	24	24		
	23	24	25	23	23	23	23	23	23		
	22	23	23	22	22	22	22	22	22		
19	21	21	22	21	21	21	21	21	21	19	
	20	20	21	20	20	20	20	20	20		
17	19	19	20	19	19	19	19	19	19	17	
	17	18	19	18	18	18	18	18	18		
	16	17	18	17	17	17	17	17	17		
	15	16	16	16	16	16	15	16	15		

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CEFI Interpretation

Step 1: Examine Quality of the ratings:

Consistency, Positive and Negative Impression

Step 2: Interpret Scale Scores

Step 3: Compare CEFI Scale Scores

Step 4: Examine Item-Level Responses

Step 5: Compare Results Across Raters

Step 6: Compare Results Over Time

Step 3: Compare CEFI Scale Scores

Compare CEFI Scales to the child's mean **and** the normative mean

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Step 3: Compare CEFI Scale Scores

Table 3.4. Critical Values for Significance Testing (at $p \le .05$ and $p \le .10$) when Comparing CEFI Scale Standard Scores with Individual's Average CEFI Scale Standard Score

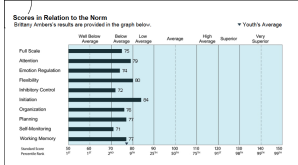
		Paren	t Form		Teacher Form				Self-Report Form	
	5–11 Years 12–18 Years		5-11 Years		12-18 Years		12-18 Years			
Scale	p < .05	p < .10	p < .05	p < .10	p < .05	p < .10	p < .05	p < .10	p < .05	p < .10
Attention	9.1	7.6	8.5	7.1	6.6	5.5	6.6	5.5	11.8	9.9
Emotional Regulation	11.0	9.3	10.0	8.4	8.4	7.0	8.3	7.0	14.4	12.1
Flexibility	12.3	10.3	11.8	9.9	9.9	8.3	9.8	8.2	14.8	12.5
Inhibitory Control	10.6	8.9	10.0	8.4	8.0	6.7	7.9	6.6	13.9	11.7
Initiation	10.9	9.1	10.0	8.4	8.8	7.4	8.6	7.2	14.1	11.8
Organization	10.3	8.7	9.0	7.5	8.3	7.0	8.1	6.8	12.3	10.3
Planning	9.6	8.0	8.7	7.3	7.2	6.1	6.9	5.8	12.3	10.3
Self-Monitoring	11.9	10.0	10.5	8.8	9.4	7.9	9.0	7.6	14.6	12.2
Working Memory	10.8	9.1	10.2	8.5	7.8	6.6	8.0	6.7	13.1	11.0

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Step 3: Compare CEFI Scale Scores

Figure 4.1. Illustration of Executive Function Weakness and Strengths on the CEFI (5–18 Years Teacher Form

CEFI Scales	Standard Score	Difference From Youth's Average	Statistically Significant? (Yes/No)	Executive Function Strength/Weakness	90%/95% (circle one) Confidence Interval	Percentile Rank	Classification
Attention (AT)	95	-6.7	Yes	_	90_ to100	37	Average
Emotion Regulation (ER)	82	-19.7	Yes	Weakness	77_ to90	12	Low Average
Flexibility (FX)	112	10.3	Yes	Strength	_103_to118	79	High Average
Inhibitory Control (IC)	99	-2.7	No		93_ to105	47	Average
Initiation (IT)	120	18.3	Yes	Strength	_112_to125	91	Superior
Organization (OG)	99	-2.7	No		93_ to105	47	Average
Planning (PL)	101	-0.7	No		96_ to106	53	Average
Self-Monitoring (SM)	102	0.3	No		95_ to109	55	Average
Working Memory (WM)	105	3.3	No		99_to111	63	Average
Sum of Standard Scores	915 +9	101.7		th's Average			



Scores in Relation to the Norm and the Individual

Scotes III Relation to the North and the Influvioual Britany Ambers results are deligated in the tables that follow. These scores show how Britany Ambers compares to the normative sample. They also provide an analysis of the variability of scores on the separate CEFI Scales. Differences between Britany Ambers's average score and her standard scores on each scale are presented, as is a summary column that indicates whether or not these differences were statistically significant. If a standard score on the CEFI Scales is greater than 100 and significantly light than the youth's average score, then the Product Newtoness (Weathers), the CEFI Scales is a function of the CEFI Scales in the Standard Score on any Scales and Significantly lower than the youth's average score, then the youth's average score, then they scale scale and the score represents an Executive Function Strength (Strength) or an Executive Functi

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),						
Full Scale Standar	rd Score	90% Confide	ence Interval	Percent	ile Rank	Classif	ication
7	75	73	-78		5	Below /	Average
CEFI Scales							
Scale	Standard Score	90% Confidence Interval	Percentile Rank	Classification	Difference from Youth's Average (76.7)	Statistically Significant? (p < .05)	Executi Function Strengt Weakne
Attention	79	74-87	8	Below Average	2.3	No	-
Emotion Regulation	74	69-84	4	Below Average	-2.7	No	-
Flexibility	80	74-92	9	Low Average	3.3	No	-
Inhibitory Control	72	67-82	3	Below Average	-4.7	No	-
Initiation	84	78-93	14	Low Average	7.3	No	-
Organization	76	71-85	5	Below Average	-0.7	No	-
Planning	77	72-85	6	Below Average	0.3	No	
	71	67-82	3	Below Average	-5.7	No	-
Self-Monitoring		72-87	6	Below Average	0.3	No	

CEFI Interpretation

Step 1: Examine Quality of the ratings:

Consistency, Positive and Negative Impression

Step 2: Interpret Scale Scores

Step 3: Compare CEFI Scale Scores

Step 4: Examine Item-Level Responses

Step 5: Compare Results Across Raters

Step 6: Compare Results Over Time

CEFI Interpretation

Step 1: Examine Quality of the ratings:
Consistency, Positive and Negative
Impression

Step 2: Interpret Scale Scores

Step 3: Compare CEFI Scale Scores

Step 4: Examine Item-Level Responses

Step 5: Compare Results Across Raters

Step 6: Compare Results Over Time

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Step 5: Compare Results Across Raters

Table 4.5. Critical Values (p < .10) Denoting Statistically Significant Differences Between

	Parent to Parent		Teacher to Teacher		Parent to Teacher		Parent to Self-Report	Teacher to Self-Report
Scale	5–11 Years	12-18 Years	5–11 Years	12-18 Years	5–11 Years	12-18 Years	12-18 Years	12-18 Years
Full Scale	5	5	4	4	4	4	8	5
Attention	10	10	7	7	9	9	13	11
Emotion Regulation	13	12	10	10	11	11	15	14
Flexibility	14	14	12	12	13	13	15	15
Inhibitory Control	12	12	9	9	11	10	14	13
Initiation	13	12	10	10	12	11	14	14
Organization	12	10	10	9	11	10	12	12
Planning	11	10	8	8	10	9	13	11
Self-Monitoring	14	12	11	11	13	11	15	14
Working Memory	13	12	9	9	11	11	11	13

CEFI Interpretation

Step 1: Examine Quality of the ratings:

Consistency, Positive and Negative Impression

Step 2: Interpret Scale Scores

Step 3: Compare CEFI Scale Scores

Step 4: Examine Item-Level Responses

Step 5: Compare Results Across Raters

Step 6: Compare Results Over Time

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Step 6: Compare Results Over Time

Determine if CEFI pre post scores differ significantly – but also if the post-test standard score is in the Average range or higher

Table 4.6. Critical Values Denoting Statistically Significant Change Over Time

		Paren	t Form		Teacher Form				Self-Report Form		
	5-11	Years			5-11	5-11 Years 12-18			Years 12–18 Ye		
Scale	p < .05	p < .10	p < .05	p < .10	p < .05	p < .10	p < .05	p < .10	p < .05	p < .10	
Full Scale	6	5	5	5	4	4	4	4	8	6	
Attention	12	10	11	10	9	7	9	7	16	13	
Emotion Regulation	15	13	14	12	- 11	10	- 11	10	20	17	
Flexibility	17	14	16	14	14	12	14	12	20	17	
Inhibitory Control	15	12	14	12	11	9	- 11	9	19	16	
Initiation	15	13	14	12	12	10	12	10	19	16	
Organization	14	12	12	10	11	10	11	9	17	14	
Planning	13	11	12	10	10	8	9	8	17	14	
Self-Monitoring	17	14	14	12	13	11	12	11	20	17	
Working Memory	15	13	14	12	11	9	- 11	9	18	15	

Presentation Outline

- ➤ Higtorical Perspective
- Sefinitions of Executive Function
- Executive Function or Functions?
- Rating Scales for EF
- Comprehensive Executive Function Inventory (CEFI)
- Structure Normative Sample
- Reliability
- Interpretation
- Validity

EF and instruction

Validity of the CEFI Scales

- Factor analysis is a valuable tool to understand how items group.
- But we also need to know if the items have validity.
- > Discriminating children with EF deficits from the regular population is important.
- Discriminating children with EF deficits from those who are not in the regular population and have other problems is very important.

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Content Validity Describes how well a child/youth can avoid focus on one thing? distractions, concentrate on tasks, and sustain pay attention for a long time? Indicates control and management of emotions, stay calm when handling small problems? including staying calm when handling small problems and reacting with the right level of respond calmly to delays? emotion. behavior to meet circumstances, including coming up with different ways to solve problems, having many ideas about how to do things, and being able have many ideas about how to do things? to solve problems using different approaches. Describes the ability to control behavior or impulses, including thinking about consequences think of the consequences before acting? before acting, maintaining self-control, and keeping maintain self-control commitments. Indicates how a child/youth begins tasks or projects on his/her own, including starting tasks appear motivated? asily, being motivated, and taking the initiative start tasks easily?

)	nt Validity	
Component	CEFI Definition	Example Item Content
Organization	Reflects the ability to manage personal effects, work, or multiple tasks, including organizing tasks	organize tasks well?
	and thoughts well, managing time effectively, and working neatly.	manage time effectively?
Planning	Describes how well a child/youth can develop and implement strategies to accomplish tasks, including	find a strategy that worked?
	planning ahead and making good decisions.	plan ahead?
Self-Monitoring	Indicates the child's/youth's ability to evaluate his/her own behavior in order to determine when a different approach is necessary, including	fix his/her/your mistakes?
	noticing and fixing mistakes, knowing when help is required, and understanding when a task is completed.	notice his/her/your mistakes?
Working Memory	Reflects how well a child/youth can keep information in mind that is important for knowing	remember many things at one time
	what to do and how to do it, including remembering important things, instructions, and steps.	remember important things?

vhen needed.

US vs Canada

➤ Samples were matched on age, gender, race/ ethnicity, and parental education levels

Table 8.13. Differences Between Canadian and U.S. Matched Samples: CEFI Full Scale

Form		Canadian	U.S.	d-ratio	F (df)	р
	М	101.5	102.7		0.87	
Parent	SD	15.5	15.6	0.08	(1, 521)	0.351
	N	263	263		(1, 521)	0.551
	М	98.3	100.5		1.75	
Teacher	SD	14.0	14.0	0.16	(1, 272)	0.187
	N	137	137		(1, 2/2)	
	М	102.0	101.4			
Self-Report	SD	15.4	14.9	-0.04	0.10 (1, 196)	0.750
	N	101	101		(1, 150)	

CEFI Consistency Between Raters

Comparisons across parent, teacher, and self-report ratings show good correlations and good mean score consistency

Table 8.15. Correlations Between CEFI Forms: CEFI Full Scale

	Obtained									
Comparison		Corrected r	N	Rater Type	М	SD	Rater Type	М	SD	d-ratio
Parent to Teacher	.719	.791	126	Parent	96.2	14.3	Teacher	97.2	12.6	-0.08
Parent to Self-Report	.669	.705	126	Parent	96.2	14.3	Self-Report	94.4	14.3	0.12
Teacher to Self-Report	.594	.679	126	Teacher	97.2	12.6	Self-Report	94.4	14.3	-0.21
Note, All rs significant p < 001										

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CEFI Scores by Diagnosis

- We expected that individuals with ADHD, mood disorders, and Autism Spectrum Disorders might earn a low CEFI Full Scale score.
- >We compared groups matched on gender, race/ethnicity, and parental education

Impairment in executive function is common in a number of internalizing and externalizing forms of psychopathology (Willoutt et al., 2005; see chapter 2, Theory and Research, for further discussion). For instance, research and theory has pointed to executive function deficits in Attention-DeficitHyperactivity Disorder (ADHD) and mood disorders (e.g., Weyandt et al., in press), as well as Autism Spectrum Disorders (ASD, e.g., Gilbert, Bird, Brindley, Frith, & Burgess, 2008; Gilotty, Kenworthy, Sirian, Black, & Wagner, 2002; Happé, Booth, Charlton, & Hughes, 2006, Ozonoff, Pennington, & Rogers, 1991; Solomon, Ozonoff, Ursu, Ravizza, Cummings, Ly, & Carter, 2009).

Gender Differences: Abilities Associated With EF

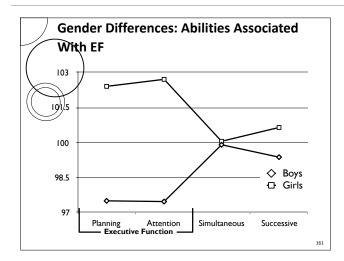
Journal of Educational Psychology 2001, Vol. 93, No. 2, 430-437

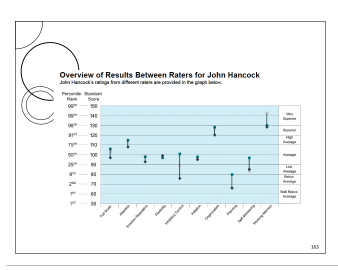
Copyright 2001 by the American Psychological Association, Inc. 9022-0663/01/\$5.00 DOI: 10.1037//0022-0663.93.2.430

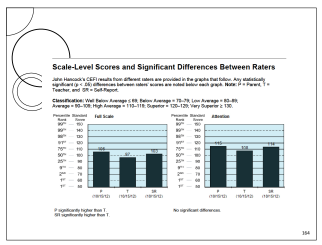
Gender Differences in Planning, Attention, Simultaneous, and Successive (PASS) Cognitive Processes and Achievement

Jack A. Naglieri George Mason University Johannes Rojahn Ohio State University

Gender differences in ability and achievement have been studied for some time and have been conceptualized along wrehal, quantitative, and visual-spatial dimensions. Researchers recently have called for a theory-based approach to studying these differences. This study examined 1,100 hosy and 1,100 girls who matched the U.S. population using the Planning, Amention, Simultaneous, Soccessive (PASS) cognitive processing theory, built on the neuropsychological work of AR. Luria (1973). Girls outperformed boys on the Planning and Attention scales of the Cognitive Assessment System by about 5 points 4c = 30 and 35, respectively). Gender differences were also found for a subsample of 1,266 children on the Woodcock-Johnson Revised Tests of Achievement Proofing (d = 33). Letter-Word Identification (d = 22), and Dictation (d = 22). The results illustrate that the PASS theory offers a useful way to examine gender differences in cognitive performance.







Extensive Section on Strategies

CEFI (5-18 Years) Teacher Interpretive Report for John Hancock

Intervention Strategies

This section provides intervention strategies for improving upon the weaknesses identified by Low Average to Well Below Average scores on the CEFI Scales. References for the sources of these strategies are provided at the end of the Intervention Strategies section. (See CEFI lems by Scale for a full list of items with below average scores for item-level indicators of specific weaknesses.)

Executive Function

Executive function is a dynamic system; its successful operation involves the inhibition and activation of various processes in an integrated effort to direct goal-reinted behavior. Additionally, executive function behaviors are acquired end progressively refined. Since executive function involves the integrated effort of multiple processes, a wider range of abilities or behaviors are inflicted in its operation. Any single behavior or domain of behaviors can generate as a symptom of a problem the executive function system in impater. As such, specific behavior, can be targeted efforcular inference or active function system in impater. As such specific behaviors in general.

General Intervention Strategies

- Take a child's natural development into account when planning intervention strategies. Executive function behaviors require greater effort and are less accurate in early stages of development.
 Develop intervention strategies that initially incorporate external controls, prompts and cues to help the child learn and develop new abilities.

- Have strategies in place that gradually remove external controls to promote internalization of new behaviors.
 Encourage a child to self-prompt so that newly acquired skills become habit.



Admin Date: 10/15/2012

To encurage positive self-control, a student should be first directly study to say attention to and think about it is on her behavior. To exherts can opicify the self- the student that when the phase 'Stop and ethild' is said, the student should think about what he or she is doing. The student then should be laught to ask him: or herself appropriate questions about actions, such as "What and I doing?" and "is what I'm doing load;" if the child is about to do something, the questions "What do I want to do?" and "is what I want to do ckay?" may be posed. Initially, these questions could be put on the student's close or posted on the wall as a reminder.

The student may be given the following plan to follow to determine what is going on in a situation, think about what his or her options are, and choose the best one.

- Stop and think.
 Identify the situation.
 Ask, "What do I want to do?"
- Ask, "Is there a problem?"
 Ask, "What are possible solutions?"
- Consider the consequences to each solution. Choose the best solution.

Naglieri, J. A., & Pickering, E. B., Helping Children Learn: Intervention Handouts for Use at School and at Home, Second Edition, 2010. Baltimore: Paul H. Brookes Publishing Co., Inc. www.brookespublishing.com. Used with the permission of the publisher.

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Comprehensive Executive Function Inventory (5-18 Years) Teacher Feedback Report

Teacher's Name/ID: Mr. Lincoln Child's Name/ID: John Hancock 6 years Male Date of Assessment: October 15, 2012 School: DC

Birth Date: October 15, 2006 Grade:

Note: This feedback report is intended to provide a record of scores obtained on the CEFI. It does not replace a detailed explanation of the scores by the examiner, identified at the top of this report. If you have any questions or concerns regarding the material herein, please speak to the examiner.

The Comprehensive Executive Function Inventory (CEFI) is a rating scale that is used to measure Attention, Emotion Regulation, Floxibility, Inhibitory Control, Initiation, Organization, Planning, Self-Monitoring, and Working Memory. The CEFI gives an overall score and scores on nine separate scales.

What CEFI Scores Mean

What CLFI Scores Mean Interpret process that are based on ratings of children in the normative sample (that is, children who represent the general population). The scores are set so that 100 is Average, and equal to the 50° percentile rank. This means that when a child obtains a score of 100, he did as well as or better than 50 percent of children his age. The Average category includes scores that range from 90 (25° percentile) to 109 (75° percentile). Scores below 90 may suggest difficulties in a specific areas. Scores above 100 may suggest strengths

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A Case Study: Barry

- > Bayry is a 17-year-old, 11th grader with a long standing history of good academic, social and behavioral functioning.
- 5 years ago Barry's parents divorced; his mother remarried. His relationship with his mother is good but inconsistent with his father.
- > Over the past year, he became increasingly depressed and socially isolated. School work has declined.
- > This past fall he took a number of advanced placement classes, he was also a starter on his high school football team.
- > As the season ended his school work declined precipitously and a long standing relationship with a girlfriend ended.

Barry

- ➤ Barry's self-report: Revised Children's Manifest Anxiety Scale = 99th percentile.
- His self-report: Reynolds Adolescent Depression Scale = 96th percentile.
- ➤ His Millon profile was characteristic of a youth feeling vulnerable, anxious, misunderstood, unappreciated, angry, depressed and disconnected from others.

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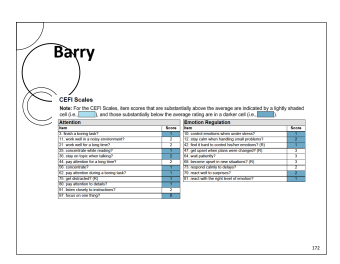
Barry

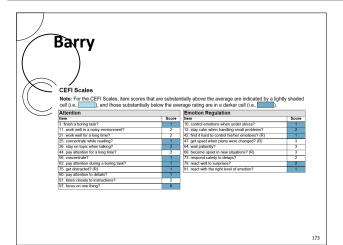
Standard Score 70		90% Confidence Interval 68-73		Percent	ile Rank	Classification Below Average		
					2			
CEFI Scales								
Scale	Standard Score	90% Confidence Interval	Percentile Rank	Classification	Difference from Youth's Average (72.4)	Statistically Significant? (p < .10)	Executive Function Strength/ Weakness	
Attention	72	68-80	3	Below Average	-0.4	No		
Emotion Regulation	78	73-88	7	Below Average	5.6	No	-	
Flexibility	75	70-87	5	Below Average	2.6	No	-	
Inhibitory Control	82	76-91	12	Low Average	9.6	Yes	-	
Initiation	68	64-79	2	Well Below Average	-4.4	No	-	
Organization	76	71-85	5	Below Average	3.6	No	-	
Planning	62	58-71	1	Well Below Average	-10.4	Yes	Weakness	
Self-Monitoring	62	59-74	1	Well Below Average	-10.4	Yes	Weakness	
Working Memory	77	72-87	6	Below Average	4.6	No	-	

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Barry

	Scores					
Y	Consistency	Standard Score = 110				
1	Index	Inconsistent response style is not indicated.				
	Negative	Standard Score = 72				
	Impression Scale	Negative impression response style is indicated.				
	Positive	Standard Score = 128				
	Impression Scale	Positive impression response style is not indicated.				
	Number of	Number of Items Omitted = 0				
Omitted Items	None of the items were omitted.					





Barry - Conclusions

- Barry's depression has a significant influence on what he does and how he performs on a daily basis
- ➤ Barry is intellectually capable (WAIS and CAS) and good in Planning and Attention on the CAS, but his behavior reflects poor application of those neurocognitive abilities

Presentation Outline

- ➤ Historical Perspective
- Definitions of Executive Function
- Executive Function or Functions?
- Rating Scales for EF
- Comprehensive Executive Function Inventory (CEFI)
- Structure Normative Sample
- Reliability
- Interpretation
- Validity
- EF and instruction

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EF Interventions

interventions provide remedial and compensatory support for children with EF deficits?

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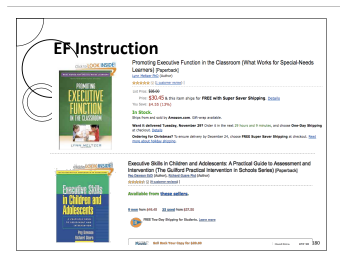
Cognitive Strategy = EF Instruction

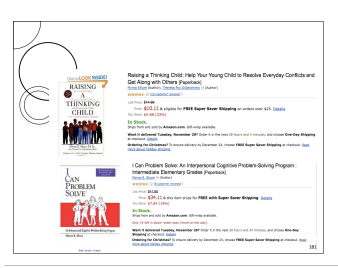
- Astrategy is a procedure that the learner uses to perform academic tasks
- Using a strategy means the child thinks about 'how you do what you do'
- ➤ Successful learners use many strategies.
- Some of these strategies include visualization, verbalization, making associations, chunking, questioning, scanning, using mnemonics, sounding out words, and self-checking and monitoring.

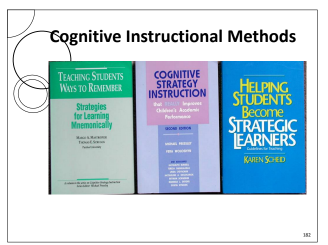


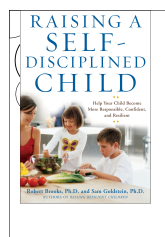
Practice Pays Off!

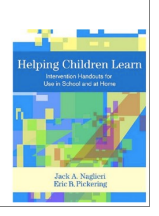






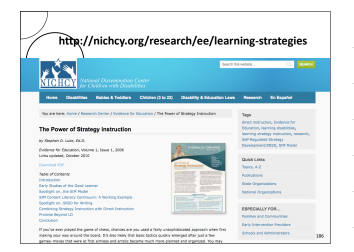




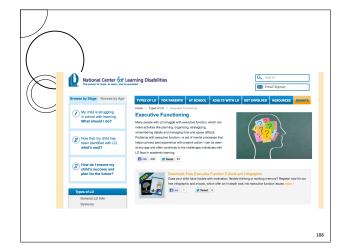


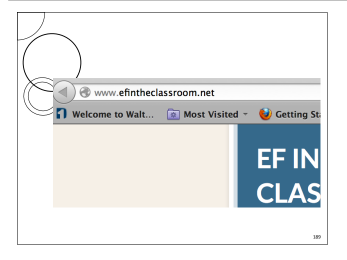


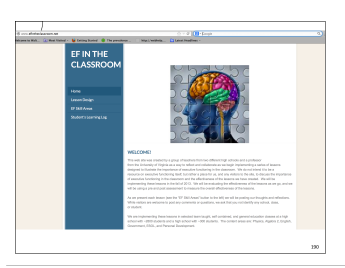


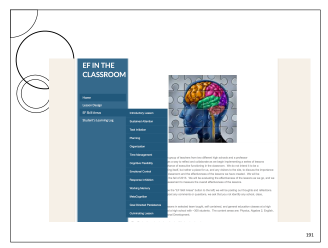


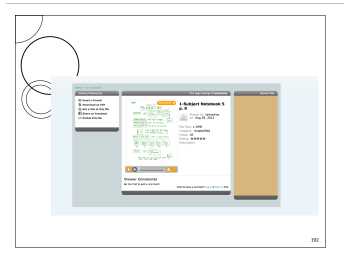






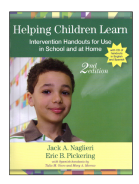






Teaching Children to use EF

- 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.



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Four Ways to Think Smart!

Think smart and use a plan!



Think smart and look at the details!



Think smart and put the pieces together!



Think smart and follow the sequence!



Follow the order.

Steps to Strategic Instruction:

- Describe the strategy. Students obtain an understanding of the strategy and its purpose-why it is important, when it can be used, and how to use it.
- **Model its use.** The teacher models the strategy, explaining to the students how to perform it.
- Provide ample assisted practice time. The teacher monitors, provides cues, and gives feedback. Practice results in automaticity so the student doesn't have to "think" about using the strategy.
- Promote student self-monitoring and evaluation of personal strategy use. Students will likely use the strategy if they see how it works for them; it will become part of their learning schema.
- Encourage continued use and generalization of the strategy. Students are encouraged to try the strategy in other learning situations.

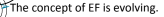
Benefits of Strategy Instruction

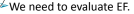
- Students trust their minds
 Students know there is
 more than one right way
 to do things
- They acknowledge their mistakes and try to rectify them
- They evaluate their products and behavior
- Memories are enhanced
- Learning increases
- Self-esteem increases

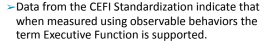
- Students feel a sense of power
- Students become more responsible
- Work completion and accuracy improve
- Students develop and use a personal study process
- They know how to "try"
- On-task time increases: students are more "engaged"

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Conclusions







- ➤ The CEFI provides a well normed measure of EF that has demonstrated reliability & validity.
- There is emerging evidence that children can be taught to be more strategic an important indication of good EF behavior and outcome.

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Continuing Education



CEFI® [Manual Quiz: 3 CE Credits]

The Comprehensive Executive Function Inventory™ is a comprehensive evaluation of executive function strengths and weaknesses in youth aged 5 to 18 years.



ASRS® [Manual Quiz: 4 CE Credits]

The Autism Spectrum Rating Scales $^{\mathbb{N}}$ identifies symptoms, behaviors, and associated features of Autism Spectrum Disorders in youth

