I





2





- Need for science to support practice
 Psychometrics
- >My personal perspective on being a researcher and test developer
- ≻Evidence based interpretation
- >My experience being tested...

4





6





 Goal of this presentation

 A comprehensive approach to understanding and assessing EF needs to include several conceptual areas.

 Behaviors related to Cognition
 Behaviors related to Social-Emotional Skills

 Meurocognitive Ability is the foundation

















History Class: Student Comments

- 'The way teachers run the class stops you from thinking because they tell you there is only one way to do something – but it's a fact that there is more than one way to solve a problem'
- 'That's what I like about this class, there are different ways to solve the problems'
- 'We need to know why the teacher is getting us to learn history'

19



History Class: Saturday Night Live

- > Teach students to think not just remember
- How to learn is just as important as what to learn
- This is what Executive Function is all about
- This is the theme of today's workshop

20

Why this Workshop on EF?

- Executive Function (EF) is the most important ability we have, because it provides us a way to decide how to do what we choose to do to achieve a goal
- > The best news is that EF can be taught
- Instruction that improves EF will affect children's ability to learn, their behavior, and their social skills.

Improving EF will change a student's life





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.



25

The Curious Story of Phineas Gage

- September 13, 1848 26 year old Phineas Gag was in charge of a railroad track construction crew blasting granite bedrock near Cavendish, Vermont
- The job Phineas has is to use a "tamping iron" to set explosives



The tamping iron is a rod about 3 ½ feet long weighing 13 ½ lbs pointed at one end

26



28















34



33



working memory, attention, inhibition, self-monitoring, selfregulation and initiation -- carried out by pre-frontal lobes.

We found more than 30 definitions



of EF(s)

















45



46



 CEFI: Parent (N=1,400), Teacher (N=1,400) and Self (N=700),

Conclusions

• CEFI Adult: Self (N = 1,600) and Observer (N = 1,600) ratings

EXPLORATORY FACTOR ANALYSES

• From nationally representative samples aged 5 to 80 years (N = 6,700) indicates ... Executive Function best describes the concept















Brain, Cognition, & Behavior

- **EF ability** is provided by the Frontal Lobes of the brain (an intelligence)
- EF behaviors are the result of experiences that influence likelihood that a person is strategic when doing things
- >EF Emotions are the result of learning
- It is very important to measure EF Behaviors and EF Ability and Emotion because they may be different

56









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
- Stratified according to the 2009 US Census by race/ethnicity, parental education, region, age, and sex

61



63

Consistency	of Factor Loading	as Across Gr	oups			
	r analysis (EFA) was i	used to exemine	the replicability of the	unidimo	solonol factor	
structure of the C	EFI Adult across seve	eral demographic	groups (gender, age	, race/eth	nicity, and clir	nical
status). The EFA	procedure was condu	ucted for each de	mographic group to o	determine	if the factor	
structure was con	sistent across gender	rs (males vs. fem	ales), ages (below v	s. at or ab	ove the norm	ative
	ethnicity (broken dow		<i>,, , , , , , , , , , , , , , , , , , ,</i>			
	,					
	s), and clinical status (
correlated across	groups to compute th	ne coefficient of c	ongruence (Abdi, 20	10); resul	s revealed a v	rery
high degree of co	nsistency across all g	roups (see Table	8.6), indicating that	the unidir	nensionality o	fthe
CEFL Adult gener	alized across the dem					
		nographic groups				
g		nographic groups				
	istency of Factor L	oadings Across	s Groups			
Table 8.6. Cons Grouping	istency of Factor L	oadings Across			Group	2
Table 8.6. Cons		oadings Across	s Groups	N	Group	2 N
Table 8.6. Cons Grouping Factor	istency of Factor L Form Self-Report Form	oadings Across Coefficient of Congruence .998	s Groups Group 1 Level Male	795	Level Female	N
Table 8.6. Cons Grouping	istency of Factor L Form Self-Report Form Observer Form	oadings Across Coefficient of Congruence .998 .999	Groups Group 1 Level Male Male	795 795	Level Female Female	N 86
Table 8.6. Cons Grouping Factor Gender	istency of Factor L Form Self-Report Form Observer Form Self-Report Form	oadings Across Coefficient of Congruence .998 .999 .997	Groups Group 1 Level Male White	795 795 1,153	Level Female Female Non-white	N 865 865 507
Table 8.6. Cons Grouping Factor	istency of Factor L Form Self-Report Form Observer Form Observer Form	oadings Across Coefficient of Congruence .998 .999 .997 .999	Groups Group 1 Level Male White White	795 795 1,153 1,154	Level Female Female Non-white Non-white	N 865 865 507 506
Table 8.6. Cons Grouping Factor Gender	Self-Report Form Self-Report Form Observer Form Observer Form Observer Form Self-Report Form	oadings Across Coefficient of Congruence .998 .999 .997 .999 .997	a Groups Group 1 Level Male White White Under 50 years	795 795 1,153 1,154 840	Level Female Female Non-white Non-white 50+ years	N 865 865 507 506 820
Table 8.6. Cons Grouping Factor Gender Race/Ethnicity	istency of Factor L Form Self-Report Form Observer Form Observer Form	oadings Across Coefficient of Congruence .998 .999 .997 .999	Groups Group 1 Level Male White White	795 795 1,153 1,154	Level Female Female Non-white Non-white	_



62

61



64

Fi

(CEFI F	ull Scal	le a	nd Tre	eatme	nt S	cores
iqure 4.1. I	Ilustration of	f Executive Fu	nction V	Veakness an	d Strenaths a	on the C	EFI (5–18 Years
eacher For		Exodution	ioue	rounness un	a ouongine e		
CEFI Scales	Standard Score	Difference From Youth's Average	Statistically Significant? (Yes/No)	Executive Function Strength/Weakness		Percentile Rank	Classification
Attention (AT)	95	-6.7	Yes	_	10100	37	Average
Emotion Regulatio	on (ER) 82	-19.7	Yes	Weakness	to90	12	Low Average
Flexibility (FX)	112	10.3	Yes	Strength	_103_to118	79	High Average
Inhibitory Control	I (IC) 99	-2.7	No		<u>93</u> 10 <u>105</u>	47	Average
Initiation (IT)	120	18.3	Yes	Strength		91	Superior
Organization (OG) 99	-2.7	No		93_to_105	47	Average
Planning (PL)	101	-0.7	No		96 to 106	53	Average
Self-Monitoring (S	5M) 102	0.3	No		95 to 109	55	Average
Working Memory	(WM) 105	3.3	No		99_to_111	63	Average
Sum of Standard	Scores 915 +	101.7 (You	th's Average			

Note. Differences from the Child's Youth's Average are significant at p < .10.

























EF is a Brain-Based Ability

- EF is an ability by virtue of its relationship to the brain
- Because there is a relationship between BRAIN FUNCTION and BEHAVIOR, behaviors tell us about the ABILITY (sometimes...)
- EF skills are the result of EF Ability and well practiced behaviors that reflect EF
 - Not all abilities and not all behaviors involve EF

79



80



81





































99



Encourage Planning

- 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.



98

Step 1 – Talk with Students

How Can You Be Smarter?

You can be smarter if you PLAN before doing things. Sometimes people say, "Look before you leap," "Plan your work and work your plan," or "Stop and think." These sayings are about using the ability to plan. When you stop and think about *how* to study, you are using your ability to plan.

You will be able to do more if you remember to use a plan. An easy way to remember to use a plan is to look at the picture "Think smart and use a plan" (Figure 1). You should always use a plan for reading, vocabulary, spelling, writing, math problem solving, and science.

Do you have a favorite plan for learning spelling words? Do you use flashcards or go on the Internet to learn? Do you ask the teacher or another student for help? You can learn more by using a plan for studying that works best for you.



It is smart to have a plan for doing all schoolwork. When you read, you should have a plan. One plan is to look at the questions you have to answer about the story first. Then read the story to find the answers. Another plan is to make a picture of what you read so that you can see all the parts of the story. When you write you should also have a plan. Students who are good at writing plan and organize their thoughts first. Then they think about what they are doing as they write. Using a plan is a good way to be smarter about your work!





Expressive Attention - Italiano							
ROSSO	BLU	VERDE	GIALLO				
GIALLO	VERDE	ROSSO	BLU				
ROSSO	GIALLO	GIALLO	VERDE				
BLU	VERDE	ROSSO	ROSSO				
VERDE	GIALLO	BLU	GIALLO				
			conclusions 105				

105





104



106



Then an Assignment – Make a list of times when you did well, and not so well, paying attention, noticing details, and resisting distractions.































123



122

Normal Instruction and Planning Facilitation Sessions

- Normal Instruction
 - 10 minute math worksheet
 - 10 20 of math instruction
 - 10 minute math worksheet

Planning Facilitation

- 10 minute math worksheet
- 10 minutes of planning facilitation
- 10 minute math worksheet









Instructional Implications EF and Reading Comprehension Journal of Psychos 2003, 21, 282-28 PLANNING FACILITATION AND READING COMPREHENSION: INSTRUCTIONAL RELEVANCE OF THE PASS THEORY Frederick A. Haddad Kyrene School District, Tempe, Arizona Y. Evie Garcia Northern Arizona University Jack A. Naglier George Mason University Michelle Grimditch, Ashley McAndrews, Jane Eubanks Kyrene School District, Tempe, Arizona strategy instruct The children of sion posttest at after the interv dren with a Plan substantially (el nstruction intervention was con-frem completed a reading comp est at their respective instructiona intervention. Results showed th a Planning weakness (n = 13) be ally (effect size of 1.52) from the i 21: effect siz

130













 Test Yourself !

 Solve these analogies:

 Girl is woman as boy is to _____?

 C⁷ is to F as E⁷ is to _____?



Which picture shows a boy behind a girl?

PASS Theory

➢Simultaneous

processing is what Gestalt

psychology

➤Seeing the

whole

was based on

136







140



141



142





In general, Ben struggled to perform well because he had a lot of trouble following directions that were not written down, his writing often did not make sense, and he did not appear to comprehend what he read. Ben's teachers noticed that when directions for assignments and projects were given orally in class, he often only fin-ished part of the task. Ben's teacher described an assignment in

which students had to collect insects, label them, organize them into a collection, and then give a brief presentation about each in-sect. Unlike any other student, Ben chose to make the labels for the insects first and then go look for the insects. He found only a few of the insects he had made labels for, and when he put them in the collection, they were not in the order that had been specified. He also had trouble with the spelling of the scientific names of the insects and made many errors in the sequence of letters in the words.







147

Use EF with Sequencing Tasks

How Can You Be Smarter?

You can be smarter if you PLAN before doing things. Sometimes people say, "Look before you leap." "Plan your work and work your plan," or "Stop and think." These sayings are about using the ability to plan. When you stop and think about *how* to study, you are using your ability to plan

You will be able to do more if you remember to use a plan. An easy way to remember to use a plan is to look at the picture "Think smart and use a plan" (Figure 1). You should always use a plan for reading, vocabulary, spelling, writing, math problem solving, and science.

Do you have a favorite plan for learning spelling words? Do you use flashcards or go on the Internet to learn? Do you ask the teacher or another student for help? You can learn more by using a plan for studying that works best for you.

smarter about your work!

It is smart to have a plan for doing all schoolwork. When you read, you should have a plan. One plan is to look at the questions you have to answer about the story first. Then read the story to find the an-

swers, Ånother plan is to make a picture of what you read so that you can see all the parts of the story. When you write you should also have a plan. Students who are good at writing plan and organize their thoughts first. Then they think about what they are doing as they write. Using a plan is a good way to be



149

Helping Children Learn Intervention Handouts for Use in School and at





148

Ben's Problem with Successive Ability

Teach him to use his strength in Planning

How to Be Smart: Planning

When we say people are smart, we usually mean that they know a lot of information. But being smart also means that someone has a lot of ability to learn new things. Being smart at learning new things includes knowing and using your *thinking abilities*. There are ways you can use your abilities before when you are learning.

What Does Being Smart Mean?

One ability that is very important is called *Planning*. The ability to *plan* helps you figure out *how to do things*. When you don't know how to solve a problem, using Planning ability will help you figure out how to do it. This ability also helps you control what you think and do. It helps you to stop before doing something you shouldn't do. Planning ability is what helps you wait until the time is right to act. It also helps you make good decisions about what to say and what to do.

Ben's Problem with Successive Ability

Teach him to recognize sequences

How to Teach Successive Processing Ability

- Teach children that most information is presented in a specific sequence so that it makes sense.
- Encourage children by asking, "Can you see the sequence of events here?" or "Did you see how all of this is organized into a sequence that must be followed?"
- Remind the students to think of how information is sequenced in different content areas, such as reading, spelling, and arithmetic, as well as in sports, playing an instrument, driving a car, and so forth.
- 4. Teach children that the sequence of information is critical for success.
- Remind students that seeing the sequence requires careful examination of the serial relationships among the parts.

151



153



152



















Space on resilience theory & SEL principles described by CASEL • social-emotional strengths and needs for K-8th grade • 72 items and 8 scales • Completed by parents, teachers, and/or after-school / community program staff • Takes 15 minutes to complete • On-line administration, scoring and reporting available



























176







178

Factorial Support for RSI Scales

- Exploratory and confirmatory factor analyses confirm the RSI structure
 - 5 factors: School, Social, Mobility, Domestic, and Family for the RSI (5–12 Years) Parent Form
 - 6 factors: School/Work, Social, Mobility, Domestic, Family, and Self-Care) for the RSI (13– 18 Years) Parent Form
 - 3 factors: School, Social, and Mobility) for the RSI (5–12 Years) and RSI (13–18 Years) Teacher Forms.



• Executive Function Behaviors, Intelligence, and Achievement test scores

182



EF, WISC-IV, CAS, Achievement

> Data from Sam Goldstein's evaluation center in Salt Lake City, UT

Children given the WISC-IV (N = 43), CAS (N = 62), and the WJIII

SC-IV. and WJ III ACH V

achievement (N = 58) as part of the typical test battery

8.26 D













• Sex Differences in Executive Function

































