Gertrude Weigum Hinsz Lecture:
Insights from Neuroscience and Developmental Science to Help Every Child Succeed

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What abilities and skills will our children need to be successful in the 21st century?
What will it likely take to be successful in the 21st century?

1) Creativity

- Coming up with new ideas, hypotheses and Inventions.
- If one way of solving a problem isn’t working, how else might we succeed here? Can we think outside the box to come up with a way of attacking this no one else has considered before?
2) Flexibility

- Seeing opportunities and seizing them: I was planning to do X, but an amazing opportunity has arisen to do Y, do I have the flexibility to take advantage of serendipity?
- My opinion was X, but now that I see this new information, I’m able to change my opinion.
- Being able & willing to change course when it seems you were wrong
An example of poor cognitive flexibility:

When one door closes, another door opens; but we often look so long and so regretfully upon the closed door, that we do not see the ones which open for us.

- Alexander Graham Bell
3) Self-control

Having the self-control to resist temptations and not act impulsively -- be able to:

- think before you speak or act -- give a considered response instead of an impulsive one
- not over-indulge or indulge in the wrong things
- resist saying something socially inappropriate (or hurtful)
- resist ‘tit for tat’ (hurting someone because that person hurt you)
- resist jumping to an interpretation of what something meant or why it was done
4) Discipline / Perseverance

Having the discipline to stay on task…

- seeing it through to completion despite unexpected problems, some aspects being boring or perhaps frustratingly difficulty, & tempted by lots of things far more fun

- continuing to work at something though the reward may be a long time in coming
Evidence shows that discipline accounts for over twice as much variation in final grades as does IQ, even in college.

(Duckworth & Seligman, 2005)
ALL of the above are “Executive Functions” or rely on them
The 3 core Executive Functions are:

- **Cognitive Flexibility** (including being able to switch perspectives & see things in a new light)
- **Inhibitory Control** (which includes self-control & discipline)
- **Working Memory**

Higher-order Executive Functions are:

- Problem-solving
- Reasoning
- Planning
Inhibitory control includes being able to:

1. Stay focused despite distraction
   - SELECTIVE or FOCUSED ATTENTION

2. Stay on task (& complete task) though tempted not to - DISCIPLINE

3. Inhibit acting impulsively & instead make a more considered response (not putting your foot in your mouth, not hitting, not drinking too much, dieting) - SELF-CONTROL
Children with less inhibitory control (i.e., children who were less persistent, more impulsive, and had poorer attention regulation) as adults 30 years later have...

- worse health
- earn less
- and commit more crimes

than those with better inhibitory control as young children,

controlling for IQ, gender, social class, & home lives & family circumstances growing up across diverse measures of inhibitory control.
That’s based on a study of 1,000 children born in the same city in the same year followed for 32 years with a 96% retention rate.

by Terrie Moffitt et al. (2011)

*Proceedings of the Nat’l Academy of Sci.*

Interventions that achieve even small improvements in [inhibitory control] for individuals could shift the entire distribution of outcomes in a beneficial direction and yield large improvements in health, wealth, and crime rate for a nation.”
(b) Working Memory:
Holding information in mind and mentally working with it
Working memory is critical for making sense of anything that unfolds over time, for that always requires holding in mind what happened earlier & relating that to what is happening now.
• relating one idea to another
• relating what you read (or learned / heard) earlier to what you are reading (learning / hearing) now
• mental math calculations
• understanding cause and effect
• remembering multi-step instructions & executing them in the correct order
Reasoning would not be possible without working memory, for reasoning requires holding bits of information in mind and seeing how they relate. Working memory enables us to consider the past and possible future in making plans and decisions.
(c) COGNITIVE FLEXIBILITY

being able to easily & quickly switch perspectives or the focus of attention,
flexibly adjusting to changed demands or priorities,
being able to think outside the box.
For example, try to think of as many uses for a TABLE as you can.

What are all the things you might use a table for?
A table might be used to write on or to eat food on.

It might be turned on its side and used to keep a door closed or used as a shield against bullets or snowballs.

You could get under it to hide or to keep dry.

You could cut it up for firewood.
How can we stop ourselves from getting really upset when a child misbehaves? What we usually get upset about is the intent we think is behind an action.

Could use Cognitive Flexibility to re-frame:

A child might be acting in the most awful manner because he has been terribly hurt and is afraid of being hurt again, so he will push you away before you have a chance to reject him or he will test you to see if you are really someone he can feel safe with.

If we see the misbehavior as coming from hurt, we can react completely differently.
“Executive Functions” depend on Prefrontal Cortex and the other neural regions with which it is interconnected.
Nowhere is the importance of social, emotional, and physical health for cognitive health more evident than with PFC & EFs. EFs are the first to suffer, and suffer disproportionately, if we are lonely, sad, stressed, sleep-deprived, or not physically fit.
To show the EFs they are capable of, to achieve the academic outcomes of which they are capable, children need to

- feel joyful and relaxed (not stressed)
- feel they are in a supportive community they can count on, and
- their bodies need to be fit and healthy.
Our brains work better when we are not in a stressed emotional state.

Amy Arnsten, 1998

The biology of being frazzled

Science

This is particularly true for PFC & EFs.
Stress and Prefrontal Cortex

Even mild stress increases DA release in PFC but not elsewhere in the brain

(Roth et al., 1988)
Stress impairs EFs and can cause anyone to look as if he or she has an EF impairment when that’s not the case.

(You may have noticed that when stressed you cannot think as clearly or exercise as good self-control.)
In college students, one month of stress in preparation for a major exam disrupts prefrontal cortex functional connectivity.

Stress decreases coupling between left DL-PFC and right DL-PFC, and between DL-PFC and premotor cortex, the ACC, the insula, posterior parietal cortex (PPC), and the cerebellum.
Stress impairs their attention shifting (shifting between attending to color or motion).

Liston et al. (2009) *PNAS*
When we are sad we’re worse at filtering out irrelevant information (i.e., worse at selective attention).

Desseilles et al., 2009
von Hecker & Meiser, 2005

When we are happy we are better at selective attention.

Gable & Harmon-Jones, 2008
People show more creativity when they are happy

THE most heavily researched predictor of creativity in social psychology is mood. The most robust finding is that a happy mood leads to greater creativity (Ashby et al. 1999). It enables people to work more flexibly (Murray et al. 1990) & to see potential relatedness among unusual & atypical members of categories (Isen et al. 1985, 1987).

Hirt et al. 2008: 214
If you’re stressed, you cannot be the teacher or parent you want to be.
If you’re stressed, your children will pick on it. It will cause them to feel stressed. And if they’re stressed, their EFs will suffer & therefore their school performance will suffer.
Parents & teachers need to nurture themselves & find ways to help calm themselves and your children need ways to help relieve their stress & help them relax.
You’re not perfect.
You’re going to make mistakes.
That’s OK.
You don’t need to be perfect.
Besides, no one ever is.
I can guarantee 100% that worrying about whether you’re a great teacher or not will NOT improve your teaching – it will only make it worse.
RELAX

Imperfect $\neq$ Worthless
Your humanity is more important than your knowledge or skill or doing the textbook-perfect thing.
Jerome Frank conducted a study comparing several different forms of psychotherapy to one another.

He concluded:

“A totally untrained therapist who exercises a great capacity to love will achieve psychotherapeutic results equal to the best.”
Results of a poll by the **British Medical Journal**:

The majority of respondents said:

“**A good doctor, is first and foremost, a good human being.**”
the same is true for teachers:

“Who you are is at least as important as the teaching skills you possess.” Rachael Kessler
Your caring -- your openness to truly listen; being there for a child when he or she needs you -- is more important than your knowledge or skill.
The spirit rather than the technique.

Who do you prefer to hear -- the musician who plays from the heart or the musician with absolutely perfect technique but no heart?

You can do the textbook-perfect thing, but if it doesn’t come from the right place, it will not have the desired result. You can mess up, but if it comes from the right place, it will be all right.

Relax: Your ability to love your children, and be genuinely present for them, is what is most important.
To reduce stress in children’s lives and give them tools to better manage stress...
The most powerful way to communicate to our children that we care about them is to listen to them. Truly listen.

Give them our time and our attention.

The quality of our listening, rather than the wisdom of our words, is often what has the most impact.
“Children who are truly loved...know themselves to be valued. This knowledge is worth more than any gold.

“The principal form that love takes is giving of your time, and truly listening. When something is of value to us we spend time with it. When we love our children, we give them our time.... True listening, total concentration on the other, is always a manifestation of love.

-- Scott Peck, *The Road Less Traveled*
“Your willingness to listen is the best possible concrete evidence of your esteem that you can give your child. There is no better and ultimately no other way to teach your children that they are valuable people than by valuing them.

When children know that they are valued... they feel valuable....This feeling of being valuable is the cornerstone of discipline because when one considers oneself valuable one will take care of oneself in all ways that are necessary. Self-discipline is self-caring.”

-- Scott Peck, The Road Less Traveled
“The greatest gift I can conceive of from anyone is to be seen by them, heard by them, to be understood.”

-- Virginia Satir
It's important is to be heard / understood – and to be liked anyway
When a child is speaking, just listen. When we interrupt to try to show we understand, we move the focus of attention to ourselves.

Because we care, we are tempted to want to do ‘more’ than ‘just’ listen. But what a child needs most is for us to listen. Truly listen.
Don‘t rush to try to problem-solve or suggest solutions.

When we try to fix others, we focus on what’s wrong with them, instead of trusting their strengths and potential.

Listen. Let the solutions emerge from the child.
Fire

What makes a fire burn is space between the logs, a breathing space. Too much of a good thing, too many logs packed in too tight can douse the flames almost as surely as a pail of water would.

So building fires requires attention to the spaces in between, as much as to the wood.
When we are able to build open spaces in the same way we have learned to pile on the logs, then we can come to see how it is fuel, and absence of the fuel together, that make fire possible.

We only need to lay a log lightly from time to time.

A fire grows simply because the space is there, with openings in which the flame that knows just how it wants to burn can find its way. - Judy Brown
How can you take the time to truly listen to one child with a classroom full of children?

The answer:

- Hands-on Learning
- Children Teaching Children
- Scaffolding
When a child doesn’t feel understood, little things can become big issues.

In Gottman’s studies, if the wife felt she was being heard the marriage was essentially divorce-proof.


“Differences must be grasped, even if no problems are solved. One of the reasons empathy works so well is because it does not require a solution. It requires only understanding.”

John Medina, *Brain Rules for Baby*
Pets can reduce stress
The presence of a dog in the classroom reduces stress and helps children perform better.


Pets teach us about gentleness, patience, & never holding a grudge
Stroking them is soothing for us.
Animals love us unconditionally, ask little in return, & don’t even require eye contact.
Several Montessori activities are essentially walking meditation, though Montessori never called them that.

Walking meditation is more age-appropriate for little kids than sitting meditation.
An activity from Montessori schools, that is essentially a type of walking meditation.

Everyone (even the grown-ups) gets a bell and walks in a line or circle. The goal is for no one’s bell to make a sound.
Many children are so terrified of making a mistake that they’re afraid to try anything new.
We need to let them know that it is okay to make a mistake; everyone makes mistakes.

The only alternative is to stay with what you already know, to stop growing.
Anyone who has never made a mistake has never tried anything new.

- Albert Einstein
Children need to feel safe
...to push the limits of what they know,
...to venture into the unknown,
...to take the risk of making a mistake or of being wrong.

The need to know it is okay to make a mistake.

Children cannot relax if they’re worried you might embarrass them.

“No matter if he does it wrong – do not correct him or he will retire into his shell.” — Maria Montessori
Children need to believe in themselves. They need to have confidence that they will succeed.

Two routes to that:

• They need to feel you believe in them - that you fully expect them to succeed.

&

• They need do-able challenges. We need to give children the opportunity to do things that enable them to see for themselves that they are capable.
How do you show you believe in children / have faith in them?

a) You could say very explicitly, “I know you’ll be able to do this.”

a) You could give them an important responsibility.
Communicate loud and clear the faith and expectation that each child will succeed.
Starting point: “There’s no question you are going to master this.”

When a toddler falls while trying to learn to walk, we don’t say he gets a ‘D’; we say, “Don’t worry; I know you’re going to be able to do this.”
Powerful Role of Expectations (by others AND yourself) and Attitude

Pygmalion in the Classroom -- powerful role of expectations
Robert Rosenthal

Stereotype threat - female performance on math exams
Claude Steele
“Treat people as if they were what they ought to be and you help them become what they are capable of being.”

– Johann W. van Goethe
Another way to show children we believe in them and have faith in them is to give them an important responsibility.

the ‘Coca Cola’ study
Child-to-child teaching has been found repeatedly to produce better (often dramatically better) outcomes than teacher-led instruction.

(review by Hall & Stegila, 2003; Miller, 2005)

- Coca Cola Study
- Education after the French Revolution
Children need opportunities to do things that enable them to see for themselves that they are capable: do-able challenges.

(research studies by Duckworth, 2010; Lewis & Goldberg, 1969; White, 1960)

Pride and self-confidence (and joy) come from seeing yourself succeed at something that you know is not easy -- even in the youngest infants.
Pride & self-confidence come from seeing yourself succeed at something that you know is not easy.
We are not just intellects, we have emotions, we have social needs, & we have bodies.
Our brains work better when we are not feeling lonely or socially isolated.

*Loneliness: Human Nature and the Need for Social Connection*
2008

a book by John Cacioppo & William Patrick

This is *particularly* true for PFC & EFs.

- One group of subjects were told beforehand they’d have close relationships throughout their lives;
- another group was told the opposite;
- a third group was told unrelated bad news.

On simple memorization questions, the groups were comparable.

On sections involving logical reasoning (EF), subjects told they’d be lonely performed much worse.

Campbell et al. (2006) found that during math tests there was Prefrontal Cortex worked less efficiently among participants who felt isolated.
We are not just intellects, we have emotions we have social needs & we have bodies
You need your sleep.
Lack of sleep will produce deficits in EF skills, and cause someone to look as if he or she has an EF impairment, like ADHD.
Our brains work better when our bodies are physically fit.

*Nature Reviews Neuroscience* (January 2008)

“Be Smart, Exercise Your Heart: Exercise Effects on Brain and Cognition”

Charles Hillman, Kirk Erickson & Art Kramer

“There is little doubt that leading a sedentary life is bad for our cognitive health.”

This is *particularly* true for PFC & EFs.
Evidence shows that physical activity (especially aerobic exercise) robustly improves cognition and brain function. In particular, the frontal lobe and the executive functions that depend on it show the largest benefit from improved fitness.

The positive effects of aerobic physical activity on cognition and brain function are evident at the molecular, cellular, systems, and behavioral level.
and there have been many more review papers since 2008 including:


The brain doesn’t recognize the same sharp division between cognitive and motor function that we impose in our thinking.

The SAME or substantially overlapping brain systems subserve BOTH cognitive and motor function.
For example, the pre-Supplementary Motor Area (SMA) is important for sequential tasks, whether they are sequential motor tasks or sequential numerical, verbal, or spatial cognitive tasks.

Hanakawa et al., 2002
Most cognitive tasks that activate dorsal lateral prefrontal cortex also activate the cerebellum.

When dorsal lateral prefrontal cortex activity increases so does activity in the contralateral cerebellum.

When dorsal lateral prefrontal cortex activity decreases (e.g., when a task has been practiced and requires less concentration) so does cerebellar activation.

Activation in these two regions is strikingly correlated and closely coupled.
Motor development and cognitive development appear to be fundamentally intertwined.


Close interrelation of motor development and cognitive development and of the cerebellum and prefrontal cortex.

*Child Development, 71, 44-56*
Sitting upright plays a critical role in infant cognitive development.

Rebecca Woods & Teresa Wilcox (2012)
Developmental Psychology
When cognitive development is perturbed, as in a neurodevelopmental disorder, motor development is often adversely affected as well.
For example……

At least half of all children with ADHD have poor motor coordination & fit the diagnosis for developmental coordination disorder.

At least half of all children with developmental coordination disorder have ADHD.

Similarly for dyslexia, autism, and other disorders.
The cerebellum (especially posterio- 
iorally) is smaller in children with 
ADHD (and children with autism) 
than in normal controls.

Indeed, the LARGEST difference in 
the brains of ADHD and non-ADHD 
children is the smaller cerebellum 
in ADHD children.
Children with ADHD show more sway when tested for balance than control children.

Either with eyes closed (no visual input), or when on a foam pad (reduced somato-sensory input).

They have problems when they need to rely on vestibular input.
Science asked me to write a review of all interventions shown to improve EFs in young children.

Interventions shown to Aid Executive Function Development in Children 4-12 Years Old

Science, vol. 333
accompanying online tables
Diverse activities including computer training, aerobics, martial arts, yoga, mindfulness, & school curricula have all been shown to improve children’s executive functions.
Many studies have found that aerobic exercise seems to improve prefrontal cortex function and EFs but all but 3 of those studies have either involved adults and/or examined effects of a single bout of aerobic exercise, where benefits may be transient.
Exercise alone appears not to be as effective in improving EFs in children as exercise-plus-character-development (traditional martial arts) or exercise-plus-mindfulness (yoga).
Lakes & Hoyt (2004) randomly assigned children in grades K thru 5 (roughly 5-11 years-old) by homeroom class to Tae-Kwon-Do martial arts (N = 105) or standard physical education (N = 102).
Children who had been assigned to Tae-Kwon-Do training showed greater gains than children in standard phys. ed. on all dimensions of EFs studied (e.g., cognitive [distractible — focused] and affective [quitting — persevering] - subtests of the Response to Challenge Scale). This generalized to multiple contexts and was found on multiple measures. They also improved more on mental math (which requires working memory).
Traditional martial arts emphasize self-control, discipline (inhibitory control), and character development.
In a study with adolescent juvenile delinquents (Trulson, 1986), one group was assigned to traditional Tae-Kwon-Do (emphasizing qualities such as respect, humility, responsibility, perseverance, honor as well as physical conditioning). Another group was assigned to modern martial arts (martial arts as a competitive sport).
Those in traditional Tae-Kwon-Do showed less aggression and anxiety and improved in social ability and self-esteem.

Those in modern martial arts showed *more* juvenile delinquency and aggressiveness, and decreased self-esteem and social ability.
Whether EF gains are seen depends on the way an activity is done.
A few principles hold across all programs. Such as:
EFs need to be continually challenged to see improvements - not just used, but challenged.
Groups assigned to the same program, but without difficulty increasing, do not show EF gains. Setting aside a time to work on EFs is less effective than working on EFs as part & parcel of everything you do.
The Importance of Repeated Practice

Whether EF gains are seen depends on the amount of time spent practicing, working on these skills, pushing oneself to improve.
To learn something new, we need prefrontal cortex.

Prefrontal cortex (what I specialize in) is over-rated.

To learn something new, we need prefrontal cortex.

But after something is no longer new, persons who perform best recruit prefrontal cortex least.
The DLPFC Slice for 8 Individuals
When something is new, those who recruit PFC most, usually perform best.

(Duncan & Owen 2000, Poldrack et al. 2005)

But when you are really good at it, you are NOT using PFC.

Older brain regions have had far longer to perfect their functioning; they can subserve task performance ever so much more efficiently than can prefrontal cortex (PFC).

A child may know intellectually (at the level of PFC) that he shouldn’t hit another, but in the heat of the moment if that knowledge has not become automatic (passed on from PFC to subcortical regions) the child hit another (though if asked, he knows he shouldn’t do that).
knowing what one should do
vs.
2nd nature (automatic)
(i.e., NOT dependent on PFC)
The only way something becomes automatic (becomes passed off from PFC) is through action, repeated action.

Nothing else will do.
“We are what we repeatedly do. Excellence, then, is not an act, but a habit. We don’t act rightly because we have virtue or excellence, but we rather have these because we have acted rightly; these virtues are formed in a person by doing the actions; we are what we repeatedly do.”

Aristotle, *Ethica Nicomachea*, 4th century BC
How can someone practice a skill he or she is not yet capable of performing?

The answer: **Scaffolds**
Scaffolds enable children to practice skills they would not otherwise be able to practice.
Buddy Reading
How can teachers help children improve their EFs?

The answer: Scaffolds
Inhibition can be critical in helping students to **wait before speaking or acting**
so that they think before they act instead of impulsively reacting, and so that they resist the temptation to answer quickly, instead taking the time they need.
THE DAY-NIGHT TASK
(Gerstadt, Hong, & Diamond, 1994)

Semantically conflicting labels

“Day”
“Night”

Requires holding 2 rules in mind, and inhibiting saying what the images really represent, saying the opposite instead.
Percentage of Correct Responses by 4-Year-Old Children on the Ditty and Standard Conditions of the Day-Night Task

Ditty: 89%
Standard: 56%
Chance: ~ 90%
If we let children try to exercise EFs but don’t provide supports (scaffolding), children fail and feel embarrassed, perhaps even get scolded.
vs. providing scaffolds to help children exercise EFs.

They get practice, the pride of having succeeded (of being a good listener), & increasing confidence that they’ll be able to do this. And, through repeated practice, they improve.
When their rudimentary EFs are working well and are scaffolded, children can work in small groups, pairs, or alone without constant supervision.
The Importance of Action for Learning
...Learn through Doing
Hands-on Learning

We evolved to be able to learn to help us act, to help us do what we needed to do. If information is not relevant for action, we don’t pay attention in the same way (hence the difference in route memory for the driver, versus the passenger, of a car).

You learn something when you NEED it for something you want to DO.
(My son teaching me to program the VCR)

The same is true when we teach children in school. They need opportunities to concretely apply what they are taught.
We all know this, so why is so much of schooling still didactic instruction by the teacher, rather than active and hands on?
The ancillary benefits of children being able to work on their own or in pairs or in small groups is that teachers can then give each child individual attention:

- to observe, to listen, & to teach (provide individual instruction)

And each child can progress at his or her own pace.
Almost any activity can be the way in, can be the means for disciplining the mind and enhancing resilience. MANY activities not yet studied might well improve EFs.
It depends on the way an activity is done and the amount of time spent doing it, pushing oneself to do better. The most important element is probably that the child really want to do it, so s/he will spend a lot of time at it. It’s the discipline, the practice, that produces the benefits.
Might as well have children do something they can put their heart and soul into.
Circus Arts
could be caring for an animal....
SERVICE ACTIVITIES
activities where the children are working to help their community or people elsewhere

a goal larger than oneself --
helping children in Haiti, helping a local family whose home burned down, lobbying to get a new playground for the neighborhood
These are acts of caring and generosity, They require forethought, planning, and perseverance even in the face of setbacks, creativity and flexibility when unexpected obstacles or opportunities arise, and putting into use what they’ve learned in school.

Each is a member of a group working toward an important shared goal.
For 10's of 1,000's of years, across all cultures, storytelling, dance, art, & play have been part of the human condition. People in all cultures made music, sang, danced, and played games. There are good reasons why those activities have lasted so long and been found so ubiquitously.
Music-making, singing, dance, and play address our physical, cognitive, emotional, and social needs. They

- challenge our executive functions,
- make us happy & proud,
- address our social needs, &
- help our bodies develop
Because they challenge EFs directly, and indirectly support EFs by increasing joy, a sense of belonging, & physical exercise, I predict they should improve EFs.

(and we’re hoping to get funding to test my prediction for El Sistema Orchestra & for social, communal dance)
The National Dance Institute (NDI) was founded by Jacques d'Amboise in 1976 to transform the lives of troubled youth.

Jacques was the best male ballet dancer in the world for 3 decades & received the National Medal of Honor. He was a high school dropout, a poor kid from a poor neighborhood, headed for trouble.

Since dance transformed his life, he figured it might do the same for others.
Provided free. It takes all children (even those in wheelchairs). Has reached over half a million children in some of the poorest areas.
It has been shown repeatedly that aerobic exercise improves prefrontal cortex functioning and EFs.

I predict that social, communal dance should have an even greater beneficial effect because besides including aerobic exercise it also challenges EFs directly & addresses our social needs.
Dancing Makes You Smarter

Vergheese et al. (2003) examined the relation between leisure-time cognitive activity or physical activity on the incidence of dementia. At the study’s outset all participants were at least 75 years and dementia-free. Five years later.....
Reading or doing crossword puzzles was associated with 35% reduced risk of dementia.

Almost none of the physical activities offered protection against dementia – except dance.

Dance conferred the greatest risk reduction of any activity studied, cognitive or physical – a whopping 76% reduced risk of dementia.
Evidence shows that skin-to-skin contact is superior to incubators, and the smaller and less stable the baby, the more so.
A randomized control trial in Sweden found that at-risk newborns do FAR better if in skin-to-skin contact with an adult (with all the wires & IV, etc.) than in an incubator.
Swedish hospitals now do this as a matter of course and the results continue to amaze doctors and parents.
Nurturing touch is important for the normal growth of the brain and body.
El Sistema Orchestra
El Sistema (Venezuela’s national system of Youth and Children's Orchestras) was started by José Antonio Abreu in 1975. He envisioned classical music training as a social intervention that could transform the lives of poor kids. El Sistema is intended as a social program with music at its core. Rather than aiming to produce great musicians, it aims to create community.

Provided free. It takes all children (even deaf). Has reached over half a million children in 25 countries & 3 continents.
“I see music as a way to rescue children. It is a weapon against poverty. When a child can play an instrument well it builds his self worth. He works hard and succeeds. He can then build on that success. He does well in other areas of his life. To me, poverty creates a feeling of powerlessness. But music creates happiness. The children succeed in making beautiful sounds. This represents hope for families and communities.”

-- words of an El Sistema graduate
to recap:

‘Executive Functions’ are needed for the top-down control of behavior in the service of a goal.

EFs are needed whenever going ‘on automatic’ would be insufficient or detrimental.
Executive Functions (reasoning, creative problem-solving, self-control, discipline, attentional control) are critically important for school success throughout all the school years.

Improving EFs improves Academic Outcomes
“Brain-based” does NOT mean immutable or unchangeable.

Experience and activity change the brain.

EFs depend on the brain -- but they can be improved by the proper activities
• The importance of repeated practice.

The only way something becomes automatic (becomes passed off from PFC) is through practice, repeated practice. Nothing else will do.

“We are what we repeatedly do.”

Aristotle

• Scaffolds can help someone practice a skill that he or she could not perform unaided.
We are not just intellects, we also have emotions, social needs & bodies.
The different parts of the human being are fundamentally interrelated.

Each part (cognitive, spiritual, social, emotional, & physical) probably develops best when no part is neglected.

Diamond, 2000
Our brains work better, and we have better EFs, when

- we’re not stressed or sad
- we’re not feeling lonely or isolated
- we’re physically fit
If we ignore that a child is stressed, lonely, or not healthy because of poor nutrition, lack of sleep or lack of exercise those unmet needs will work against achievement of our academic goals for our children.
LISTEN

• Children need to feel understood and heard.

• They need to feel loved - that you care about them.

• Slow down & take time to listen with your undivided, complete attention. Don‘t rush to try to problem-solve or suggest solutions. **Listen.** Let the solutions emerge from the child. When we try to fix others, we focus on what’s wrong with them, instead of trusting their strengths and potential.
RELAX

- You don‘t have to be perfect, & worrying about it won‘t help.
- You are going to make mistakes & that’s okay.
- It‘s okay to be wrong. Imperfect ≠ worthless.
- If you‘re stressed you can‘t be the teacher you want to be.
- If you‘re stressed, your students will be stressed.
What nourishes the human spirit may also be best for Executive Functions. Perhaps we can learn something from the traditional practices of people across many cultures & 1,000’s of years.

The arts, play, and physical activity may be critical for achieving the outcomes we all want for our children.
The most effective way to improve EFs and academic achievement is probably *not* to focus narrowly on those alone, but to also address children’s *emotional* and social development (as do all curricular-based programs that improve EFs) and children’s *physical* development (as do aerobics, martial arts, & yoga).
While it may seem logical that if you want to improve academic outcomes you should concentrate on academic outcomes alone, not everything that seems logical is correct.
thank you for your attention
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