

Marc Prensky

**THE WORLD
NEEDS
A NEW
CURRICULUM**

THE GLOBAL FUTURE EDUCATION FOUNDATION AND INSTITUTE

The World Needs a New Curriculum

TECHNOLOGY EXTENDS OUR BRAINS AND
OFFERS A NEW FOUNDATION FOR
EDUCATION. TO SUCCEED, OUR KIDS
WILL ALSO NEED NEW GOALS,
NEW SKILLS AND NEW CONTENT

Marc Prensky

THE GLOBAL FUTURE EDUCATION FOUNDATION AND INSTITUTE, LTD
New York

Education for a New Age

1. ***A New Goal*** — Education as BECOMING — becoming a good, capable, world-improving person — and not just “learning.”
2. ***A New “How”*** — A pedagogy based on passion-directed, real-world accomplishment, strongly supported by technology (and not based on explanations and previously-solved problems, however delivered).
3. ***A New “What”*** — A primary and secondary curricular “core” of Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment that matrixes with what we now do, and removes what we no longer need.

A “New Core”...

Effective Thinking	Effective Action	Effective Relationships
Critical Thinking	The Habits of Highly Effective People	Communication & Collaboration
Mathematical Thinking	Body & Health optimization	- One-to-one
Scientific Thinking	Adaptability	- In teams
Problem Solving	Leadership & Followership	- In families
- Individual	Decision making under uncertainty	- In communities
- Collaborative	Experimentation	- At work
Curiosity & Questioning	Prudent risk-taking	- Online
Creative Thinking	Patience	- In virtual worlds
Design Thinking	Resilience	Listening
Integrative Thinking	« Grit »	Networking
Systems Thinking	Entrepreneurship	Relationship-building
Financial Thinking	Innovation	Empathy
Inquiry & Argument	Improvisation	Courage
Self-knowledge of one's own	Ingenuity	Compassion
- Passions	Strategy & Tactics	Tolerance
- Strengths	Breaking barriers	Ethics
- Weaknesses	Project management	Politics
Judgment	Programming machines	Citizenship
Transfer	Making effective video	Conflict Resolution
Aesthetics	Interacting & Innovating	Negotiation
Positive Mindset	with Future Technologies	Coaching & being coached
Stress Control		Mentoring
Focus and Sitzfleisch		Peer-to-peer
Contemplation and Meditation		
	Effective Accomplishment	
	Small, local projects	
	Larger projects	
	Distributed projects	
	Global projects	

...and a “New Matrix”

New Core, Needed by all					
Needed by individuals in varying amounts		Global & Local Awareness	Effective Thinking	Effective Action	Effective Relationships
		REAL-WORLD ACCOMPLISHMENT Individual & team solutions based on Passions & Local / Global Needs			
	STEM				
	HUMANITES				
	ARTS				

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Book Layout ©2014 BookDesignTemplates.com

The World Needs a New Curriculum/Marc Prensky. — Third
Edition. ISBN 978-0-578-14423-8

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Also by Marc Prensky:

BRAIN GAIN: TECHNOLOGY AND THE QUEST FOR
DIGITAL WISDOM

FROM DIGITAL NATIVES TO DIGITAL WISDOM

TEACHING DIGITAL NATIVES: PARTNERING FOR
REAL LEARNING

DON'T BOTHER ME MOM -- I'M LEARNING

DIGITAL GAME-BASED LEARNING

For my wife, Rie,
and for every kid in the world — especially my son, Sky

Is what I teach really what students need to learn?.

—A TEACHER, ON TWITTER

Introduction

This short volume presents the key ideas of a more detailed volume to come from Teachers College Press. It contains four recent articles, and briefly describes a new Foundation and Institute created to address one of the world's most pressing problems: *What to teach all the world's kids, globally, for the future.*

Few today get the best education the world can offer, because most of today's education is for a context that no longer exists.

I believe — more and more strongly every day — that the “real” issue with today’s education is not **HOW** we teach our kids, but **WHAT** we teach them. In order to make our young people successful in this millennium of great change, it is imperative that we rethink our goals and everything we teach. We must progress not just by adding on more and more “Band-Aids” — technological or other — to what we currently offer, but by going back, rather, to the true core of what all people need to be successful. It involves not just “adding technology” or “adding some 21st century skills,” but rather, I believe, that we learn to teach our young people Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment.

Through the Global Future Education Foundation and Institute we are trying to promote three big ideas about future education:

1. ***A New Goal*** — Education as BECOMING — becoming a good, capable, world-improving person — and not just “learning.”
2. ***A new “How”*** — A new pedagogy based on passion-directed, real-world accomplishment, strongly supported by technology, and not based on explanations and previously-solved problems, however delivered.
3. ***A new “What”*** — A new primary and secondary curricular “core” of Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment that matrixes with what we now do, and removes what we no longer need.

My hope is that this volume will provide you with some new perspectives on what we currently do and what *is* needed, and will stimulate your thinking about global education. What I offer here by no means a final solution — it is merely a first stake in the ground as to what an alternative, and better, education might be.

I hope you will join me in this rethinking of education, and in the projects that the newly formed GLOBAL FUTURE EDUCATION FOUNDATION AND INSTITUTE is sponsoring and undertaking, in order to truly create the global education of the future.

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November 2014

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Education for a New Age

Originally published in 2014 by The World Innovation Summit in Education (WISE)

What will it take for the world to stop offering our children an education that is only a slightly updated version of what was offered in the nineteenth century, and provide our children a third millennium education that truly meets their own individual needs — while meeting society's needs in the process?

Who will be the first to break away from the useless chase of international rankings, and adopt and offer an education that will quickly improve the life of all children — while producing the motivated workers we need?

When will politicians and countries understand that in our new world connections and work are global, and that, as a result, world education is not national, but a collective creation that must be at the same high standard for everyone, everywhere?

We Are All Stuck In The Past

Today such a “third millennium education” doesn’t exist — as it should — anywhere. In our new age, the world needs an education that teaches all our youth not just to be technical, but to become good, capable, and world improving people, who find and pursue their individual passions through effective thinking, effective action, effective relationships and effective accomplishment — in symbiosis with evolving technology.

Who will provide this for our students? The answer is not yet clear, but already some are trying. The new not-for-profit *Global Future Education Foundation and Institute* has as its mission to help the world create such a third millennium education, in partnership with other, similarly-minded individuals and groups.

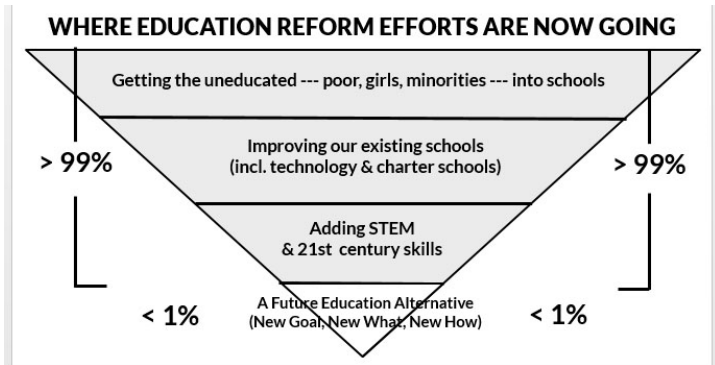
Today most agree that the world’s education needs a serious rethinking for our new age. But, paradoxically, the approach of almost all today’s reforms and reformers *is hardly to change education at all at a fundamental level* — in fact it’s the opposite.

The goals of today’s education reformers — (1) to get people into school who are not currently there (e.g. girls, rural poor, dropouts, etc.) (2) to teach our old “core” of math, language arts, science and history in a more effective and engaging way through new technologies and methods, and (3) to add in some elements that are missing, such as creativity, entrepreneurship, innovation and/or ICT skills — is hardly the fundamental fix world education needs. On the contrary, it is but a set of temporary and expensive bandages, that will soon have to be thrown away.

Why? Achieving some of these current goals will surely please some parents and politicians in the short term. *But they will not, I submit, prepare our children for the world they will face in the third millennium.* We need a different approach. And almost all our young people already feel this at some level.

But Right Now There Is No Alternative

Right now, only a tiny few are ever given a choice of educations. Although there exist some minor variations in what is offered by the private sector, *there is no generally accepted alternative anywhere to the current world curriculum of math, language, science and history (or social studies).*



What would such an alternative education — a new, world primary and secondary curriculum designed for the future, rather than for the past — look like? I believe we can now begin to answer that question.

That answer, I believe, has five parts:

First, A new Common Goal: Becoming

The solution begins — critically — with the world's adopting a new common goal for education. The goal of education is NOT "learning" (although that is certainly what the world's educational establishment is now concerned with producing and measuring). The goal of education, rather, is "*becoming*."

The reason we educate our kids is so that each young person can become a good, capable and world-improving person, the best person he or she can be. Learning is only a *means* to becoming — and there are other, even better means (such as accomplishing). We have been, up until now, unhelpfully confusing our means with our goal. [More on this in Chapter 2.]

Second: Passion-Based — A Different Education for Each Student

We have now reached a point, because of new technology, where the huge diversity in the strengths and passions of our young people can finally be accommodated in education. We can now, finally, deliver a different, customized education to each person *in function of their individualness*. This immediately removes today's huge problem of motivation, since each person's best motivation *is* their own passion.

Today more and more young people are realizing that the education we offer them is often less for their benefit than for ours. Respecting our young people — something almost all students feel is sorely lacking in today's education — starts with building our education around their individual preferences.

Third: A “New Core,” Common to All

If every student is different, can *anything* be the same for all? I believe the answer is yes. For our kids — everywhere — to be successful, in education, work and life, there are fundamental skills — “roots” if you will — that we must teach and develop in ALL students during their formative primary and secondary (K-12) years. At the highest level,

those skills are *Effective Thinking*, *Effective Action*, *Effective Relationships* and *Effective Accomplishment* — developed and practiced in whatever domain a student's passion(s) lie.

Today, far too many of these essential “roots” are missing from our primary and secondary education. For example, in our rush to competitively fill our children's heads with details of math, language arts, science and history, we DO NOT — systematically — teach our children the following key skills:

- *Effective Thinking*: Although we teach mathematical thinking systematically, and are recently offering, in some places, more scientific thinking, critical thinking and collaborative problem-solving, we rarely teach, in a systematic way, the skills of creative thinking, design thinking, integrative thinking, systems thinking, financial thinking, judgment, transfer, inquiry, argument, aesthetics, positive mindset, self-knowledge of one's passions, strengths and weaknesses, focus, stress control, or contemplation and meditation.
- *Effective Action*: We rarely teach, systematically, all that is known about the Habits of Highly Effective People, leadership & followership, decision making under uncertainty, prudent risk taking, patience, resilience, grit, entrepreneurship, innovation, improvisation, ingenuity, strategy & tactics, breaking barriers, project management, coaching & being coached, programming machines, making effective videos, or interacting and innovating with future technologies.
- *Effective Relationships*: We do not teach, systematically, communication & collaboration in teams, in families, in communities, at work, online, or in virtual worlds. We do not teach our kids systematically the skills of relationship-building, empathy, courage, compassion, tolerance, ethics, politics, citizenship, conflict resolution, or negotiation.

Yet all of these things CAN be taught systematically, at increasing levels of sophistication, to all students, during their primary and secondary (K-12) years. Many pieces of this curriculum already exist in various places.

We have gotten our curriculum backwards. Most of what we teach today is NOT necessary for ALL students. And most of what ALL our students really need to know — i.e. Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment — is not a part (at least systematically) of their primary and secondary education.

Fourth: Technology as Foundation

All the skills listed above are *human* skills. As people become more and more symbiotic with our technology (at different rates in different places), technology is becoming the new *underlying foundation and support* for all our human skills — just as reading was the main support in the past. Technology alone cannot provide the curriculum we need; humans must be part of it. While honing their human skills, our students must be able to interact effectively with the technologies of today and the future. Our education must involve helping students combine what humans do best with what machines do even better — leading them to what I call “Digital Wisdom.”

Fifth: Real-World Accomplishment

The final element and key to implementing a new and better curriculum in the world is *Real-World Accomplishment*. We can make ALL the problems our kids solve in school, and ALL the projects they do

in school *real*, and— *locally and globally—world-improving*. We must move the “Problem-Based Learning” of today out of the “made up” and into the actual, problem-filled world. A defining characteristic of our era of technology-extended brains and global connection to knowledge and to each other is that our school-age kids can now do this.

The students I talk to around the world feel almost unanimously that they are being held back by the current curriculum — it is a big part of why so many are alienated from education. Almost all would like to have real-world accomplishment be a big part of their preparation. [See Chapter 4.] Our students can, and should, leave their school years not just with a set of grades, but with a resume of real-world accomplishments.

When their schoolwork is motivated by students’ own real-world interests and goals, some kids will choose STEM as their area of accomplishment — others will follow their passion in other directions.

But ALL will be motivated. With a curriculum based on the “New Core” of Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment, our students — unlike today — will all know, from the names of their subjects, WHY they are in school, and WHAT they need in order to succeed in life. Moreover, they will be given — as their curriculum — *the means to get it*.

The Goal of Education is Becoming

Originally published in Education Week, May 5, 2014

Education's aim is to produce good, capable, world-improving people. "Learning" is but a means to that end; "accomplishing" an even better means.

By making education only about "learning" we deny our kids what they most need — a sense of what they can accomplish and become.

As I continue to delve deeper and deeper into the world of education, our primary and secondary (K-12) schools, and how we need to prepare our children for the future, I find myself focusing on a single word with increasing frustration: "learning."

That might seem strange. Pretty much everything you hear and read about education these days assumes that “learning” is the goal for our students. But it’s not.

The real goal of education, and of school, is *becoming* — becoming a “good” person, and becoming a more capable, “world-improving” person than when you started. Learning is really just a means of accomplishing that goal — and it is dangerous to confuse the ends with the means.

Learning would be the right aspiration, if we wanted our children to become *learnèd* (in the old sense of “knowing stuff”) or scholars, as some parents and teachers still demand. But that’s hardly today’s ambition for most of us or for our kids. I submit very few educators or parents have “learning” or “scholarship” in their hearts as the *endgame* for their children, except in the sense of their kids’ getting good grades. Most of us would prefer our children become the very best people they can be, capable of effective thinking, acting, relating, and accomplishing in whatever field they enjoy and have a passion for.

Yet, with the exception of some independent schools and the small (and growing) character-based education movement, the only type of *becoming* that our conversation about education and school seems to focus on is the one in which young people “become” a member of a particular college or university class.

Primary and secondary school focuses almost exclusively on kids’ learning four basic subjects: math, language arts, science, and history (social studies). Our tests—big and small—are an attempt to put numbers around that learning and to rank students in their acquisition of it. We ask, *ad infinitum*: How much are our kids learning? Are they

learning enough? What is the best way to measure their learning? How do they learn best? What gets in the way of their learning? Are their schools making Adequate Yearly [learning] Progress?

We ask our kids “What did you learn in school today?” But most of us, I submit, don’t really care — nor do I think we should. Why aren’t we asking them “What did you become that you weren’t before?” “Have you moved in a positive direction to better yourself and society?” That’s the information we really want to know as concerned parents, citizens, employers, and taxpayers.

Rarely do we expect our K-12 kids to become anything besides good test-takers. We certainly don’t expect them, by means of their education, to become what the Dalai Lama might call “good” people. Nor do we expect them to become good thinkers, actors, relaters, or to become effective people in our rapidly changing world, except, perhaps, in tiny and often outmoded number of ways.

Don’t misunderstand me. There is nothing wrong with our kids’ learning; in fact, there is a great deal to be said in favor of it. But it should be seen as a means to an end. Learning for its own sake, enjoyable as some may find it, is incomplete. There are probably billions of people in the world who have finished school without becoming what they could have. Some may have acquired knowledge and skills through their education, but have accomplished little or nothing.

Rather than putting so much effort into creating and implementing the common-core standards, we would do far better to design “accomplishment-based education” whereby our kids have the means to become the kinds of people we want them to be. When they leave school, with a strong resume to their credit, they should be creative

and effective thinkers, communicators, and doers. Anyone who thinks we've arrived at that goal today is fooling himself.

Our students should be asking themselves: "Who am I becoming? Have I become a better thinker? If so, in what ways? Am I able to do things I couldn't before? What is important to me and why? Can I relate comfortably to individuals, in teams and in virtual communities? Can I accomplish bigger, more sophisticated projects to add to my portfolio? What kind of person have I had to become to achieve these accomplishments? Can I make the world a better place?"

We spend so much time and effort looking at test scores, averages, and other petty measurements of "learning" that we have little time or energy left to focus on who our students are (or are not) as individuals, what they love or hate or what drives them. We shouldn't be surprised, then, if they sometimes become people we do not like or respect, or if we have concerns about their potential contributions to society.

Although *becoming* may be harder to quantify than some of the things we measure today, we do not have a hard time recognizing it. Suppose teachers had to sit down a few times a year and write about what they think each of their students is becoming? It would be far more useful and interesting to a parent — or a potential employer — to know how good a student has become at thinking, doing, relating, and accomplishing than to only see today's transcripts. We should care more about that student's passion than we do about his or her grades in math, language arts, social studies, and science.

Our education and schools should not be so overly focused on learning. Despite centuries of academic tradition, it is the wrong overall aspiration for young people. If we were to focus our students instead on becoming the very best and most capable people they can be (as some of our best independent schools have been consciously doing for some time), our kids' education and our society would be light-years ahead of where they are now. If school had higher expectations for our kids than just "learning," who knows what our kids might become.

The World Needs a New Curriculum

*Originally published in **Educational Technology**, July-Aug. 2014*

It's time to lose the "proxies," and go beyond "21st century skills" — and get all students in the world to the real core of education.

"We cannot always build the future for our youth. But we can build our youth for the future."

— Franklin Delano Roosevelt

ABSTRACT



Today's existing, world-wide curriculum — based on offering roughly the same math, language arts, science and social studies to all — is not what is required for the future, and is hurting rather than helping the world's students. Math, language arts, science and social studies are really “proxies” for a small number of identifiable underlying skills which can be taught in other, more useful ways. Furthermore, there are a large number of other skills students need that we do not offer at all — particularly in the areas of action, relationships and accomplishment.

Prensky proposes here a very different curricular organization, based, at the top level, around a “New Core” of four key areas: Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment. He suggests that the amount of math, language arts, science and social studies we still offer, beyond a very small core, be different for each student depending on interest and need — but that the underlying skills be the same for all. Prensky further proposes that all education *not* be based on made-up examples designed to be “relevant,” but on actual student accomplishments in the real world.

If we really mean to educate all the kids in the world— and I certainly hope we do — we have a big job ahead: there are now billions of kids to educate. But just reaching all those kids with what we now call “education” is only half our current problem.

This is because almost all of today’s efforts to extend education’s reach and “improve” it focus on delivering the same education we all received: i.e. some version of math, language arts, science and social studies. The only questions ever asked are “How can the teaching of our current curriculum be improved?” and “Are there better ways — such as with technology — to teach what we currently do?”

Certainly “better teaching” is something we all want. But better teaching of our current curriculum is not what our kids really need.

The far more fundamental reform needed to make education effective for the kids of tomorrow is not to HOW we teach what we currently do, but, rather, to changing WHAT we teach — to reforming the world’s “core” curriculum. Because the world’s context has changed, for our kids to thrive in the future our goals for education must change with it. We can neither adapt to the new context, nor reach our goals, with the curriculum we now have. The entire world today is in need — desperate need — of a wholly new education “core” and set of “basics.”

The “Proxies”

The strangest thing about the world’s current curriculum is that it is not based on people’s real underlying educational needs at all. It is based, rather, on a set of “proxies.”

Most people would agree that to succeed in the world, a person — any person — needs to be able to think effectively, act effectively, relate effectively and accomplish effectively. But we do not teach those things directly to our students, nor do those things compose our curriculum.

Instead, the entire world’s primary and secondary (K-12) curriculum is, at the highest level, some form of mathematics, language, science and history (or “social studies.”) We have for ages used those four subjects as “proxies,” or “vehicles” for teaching and acquiring many of the truly needed skills.

Algebra, for example, is not something we teach our kids because they will use it —most certainly won’t after their schooling. We teach algebra as a “proxy” or “vehicle” for teaching abstract and symbolic thinking. Geometry is a “proxy” for teaching logic. The historical chronology, geography, and other details are proxies for the underlying lessons of human conflict, cooperation and change. Native and foreign languages are “proxies” for communication skills. Literature is a “proxy” for understanding human behavior and teaching students to express themselves well. Science (especially the “history of science” we now mostly teach) is a proxy for underlying skills of inquiry and skepticism.

While all of these subjects do have, for some, intrinsic interest and merit, that interest varies widely from person to person. Almost no student needs all the things we now teach them. What all students do need are *the underlying skills that the subjects we teach are “proxies” for*: the ability to think effectively, act effectively, relate to others effectively and accomplish useful, real-world tasks effectively — in whatever particular area is of interest to them.

Today, we teach these most basic underlying skills extremely indirectly. In many cases we never even communicate to our students what the real underlying skills actually are. Some teachers may say to students “My real job is to teach you to think.” and some students may figure out on their own that “*socialstudies*” is not just the name of a subject, but is really about people and society. (I never did, until college.) But that’s not the norm.

Missing pieces

Worse, we don’t even have “proxies” for many important skills — we just don’t include them at all. Effective acting, relating and accomplishing are rarely, if ever taught (or ever mentioned) in primary and secondary education.

Even our best independent schools — often with long lists of “character skills” they try to build — are severely limited in the scope of the underlying skills they teach. They still focus heavily on “academics,” i.e. the old “core proxies” of math, language arts, science and social studies/history.

But that's not nearly enough for tomorrow's kids.

"Proxy" education, and limited scope, may have been sufficient (and even good) in previous times. Many of the underlying skills not taught in school were taught at home, or in the church, or through apprenticeship. Top schools taught "character skills" to the elite. And the actual content and knowledge obtained from the proxies (as opposed to the underlying skills) was what many students needed back then, something they could not, in those times, obtain easily, or at all, in other ways.

So that combination may have worked in the 18th, 19th and 20th centuries — a time when education was much less universal, and the world was a different place. Clearly we had, in those times, "educated" people.

But the approach has never worked for all. And it is certainly not the education that will work, and prepare our kids, for today and tomorrow.

Direct or Indirect?

Is indirect (i.e. proxy-based) education the best thing — or even a good thing — to do? Or is there a more direct way to go about education?

Imagine if — because we clearly want to teach kids to be alert and focused, and because someone realized that truck driving requires being alert and focused — we decided that every student should spend

years learning to drive trucks — starting with vans in elementary school and working their way up to tractor-trailers in high school. And that we required all kids, in order to graduate (so as to demonstrate their focused attention), to handle an 18-wheeler? Ridiculous, of course. But it's not so far different from what we do now with math, language arts, science and social studies.

After much observation and speaking with kids around the world, I believe strongly that the biggest reason kids are dissatisfied with their education today — and are increasingly failing in school and dropping out in large numbers around the world — is less our outdated teaching methods (although they certainly contribute) and far more the fact that what we are asking our kids to do and learn is, for most of them, not teaching them skills they know they need for life and success. Most of what we teach will NEVER be of use to them directly, and is in the curriculum only as an outdated proxy for helping acquire the skills they really need to have. And everyone knows it.

So it's less HOW we teach that's the real problem, and more WHAT we teach. This is incredibly obvious to most kids, but most adults either can't see it, or choose not to.

Credentials?

It is certainly true that having a “credential,” such as a diploma certifying you navigated the math, language arts, science and social studies we now teach, at least a minimal level, is useful for some things in some places. But a shrinking number of kids view mastering the math, language arts, science and social studies we require today as crucial to

their future lives. And unfortunately — despite our increasing need for technical workers and our push to get students interested in STEM careers — the kids are right. No person will be satisfied — in a STEM career or any other — because someone has insisted it was important, or because it teaches them skills “their country needs.”

But ask anyone — kid or adult — whether they agree that the ability to think effectively, act effectively, relate effectively and accomplish effectively are critical to success in any field, and you will, I believe, get a positive answer. People know what’s important — so why don’t educators?

Math, language arts, science and social studies are NOT what “education” is about

Because we’ve been teaching the four “core” subjects of math, language arts, science and social studies / history so universally, for so long, many have come to accept those four things as what “education” is truly about. It’s why people will actually believe and accept that one narrowly-focused test, such as PISA, can compare — and rank — “the education” in countries across the world.

But I submit that is false.

PISA can certainly rank 15-year olds on their scores on the PISA test. But I submit that it doesn’t measure “education.” Education is far less about “learning subjects” or even acquiring specific skills like

mathematical thinking, and far more about people BECOMING: becoming good, capable, flexible people who can maximize their talents and reach their goals. We call that, in English, “becoming educated.”

Further, I submit that “education” is, at the highest level, about a particular kind of “becoming.” Education is — or should be — about each person becoming able to think effectively, to act effectively, to relate to others effectively and to accomplish useful things effectively, to the best of their capabilities — regardless of the field they choose to enter. Moreover, I believe none of those categories can be omitted to become an educated person, even though three out of the four are generally omitted from school.

Under the main categories of Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment, there are a great many skills and sub-skills to be acquired as part of an education (see further down for the list). But nothing is “above” these four main skills in terms of our educational requirements. Other skills that ought to be acquired — ethics, culture, citizenship, preparation for employment — all are part of, and flow from, acquiring the top-level skills of Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment.

Those four skills, I believe, are where we should be focusing our kids’ education and attention, individualizing by passion, and using modern pedagogies and technologies that students understand, relate to, and enjoy.

The assumption that education is only — or even mainly — about math, language arts, science and history — and that these are the main things our kids should study in school — is a false and deceitful one.

Worse, this old assumption is now leading the world, and the education of our youth, in extremely harmful directions. It is time for us to lose the “proxies” and tell our students directly what they really need and what we really want from them.

We can—and I believe we must— do this.

The world is no longer what it was in our times

The reason I say equating “education” with the learning of math, language arts, science and history is “deceitful” is because it no longer prepares students for tomorrow’s world, as we promise kids, explicitly or implicitly, that education will.

Kids no longer fall for that pitch. They know that the world they will live their lives in — i.e. the world we are educating them for today — is a new and very different one from the one we knew (and originally designed our education for.)

- Their new world has far more variability, uncertainty, complexity and ambiguity (“VUCA” — Google it) —than ours ever did.
- Their world’s pace of change is not just faster, but is greatly accelerating —humans have never before experienced such a rapidly accelerating pace of change.

- Their brains, extended and enhanced by our new technology, are becoming far more capable, providing them with new capacities humans never had before (such as the ability, for example, to collect and analyze trillions of data points.)

And those huge changes are not even the most significant differences in our kids' world.

The most salient difference of all, I believe, is that they have, and are rapidly becoming part of, a highly interconnected world network — the Internet. As the Internet quickly becomes universal, more and more of the world's people, and eventually all our kids, are being linked to all human information — and to each other — by an always-on, real-time, web of synchronous and asynchronous connectivity. Facebook — best viewed as mankind's first large-scale public experiment at living in and using this new connected world — already has over a billion participants. And Facebook and its contemporaries represent only a small first step in harnessing and applying the network's true power.

Already, said *Time* Magazine in May 2013, we have, because of the Internet, a worldwide generation of young people more similar to one another than to their parents and elders in their own countries and cultures.

This new reality for today's youth frightens a great many parents and other adults. But it has important implications for the future of global education — the first of which is for us to get every kid in the world online.

Today's “basics” are no longer what they were in the past

As the world changes in so many ways, so do its educational “basics” and requirements. Nowhere is it “ordained” — important as math, language arts, science and history have been for us in the past — that those subjects are the “right” pillars to base our entire education on for all time — and particularly for the future.

In fact, those subjects were not codified as the basic “canon” for education in the U.S., until 1892, when the so-called “Committee of 10” — ten college presidents, assembled by the National Education Association — recommended that those four subjects comprise the bulk of every high school curriculum. Through a combination of tradition, copying, and influence those four subjects have now become our “world curriculum” of today.

Although other subjects, including art, music, physical education, hygiene, shop, home economics, and more recently information technology — each with strong proponents — have been added at various times to the curriculum, almost all world educators today would agree that the four “core” subjects of math, language arts, science and history are the “key” ones. They are the parts of the curriculum that don't get eliminated, or relegated to after-school programs, when money is short.

More Math, Language, Science and Social Studies are no longer what's needed for ALL

But mastering the curriculum of math, language arts, science and history that we teach today, while, of course, still important for some students, does not come anywhere close to preparing ALL our young people sufficiently for their new, changing world.

Not only are those four subjects, as we have seen, just proxies for needed underlying skills, but — worse — a great many of the skills all our kids *do* need for the future are currently missing from our curriculum, especially in the key areas of acting, relating and accomplishing.

Essentially, we now focus the bulk of our kids' valuable attention, during their most "influenceable" years, on wrong things. And this difficult and dangerous situation can't, and won't be "fixed" by just adding on a few "21st century skills," as many currently propose (for reasons I will discuss in a minute.) What's needed is a wholly new and differently-focused curriculum, one that directs our kids' attention to the skills they really need, and not to areas that all of them need "only some of"; a curriculum that directs students' attention not just to fields such as STEM, but to the skills that underlie success at *all* fields.

Not Impossible

Judging from the absence of complete, alternative curricula for educators to choose among, you might conclude that making an new

and better curriculum is impossible. But it's not. I am certainly not the only one to see the need for alternatives, and many have been trying to create them. And, for small pieces of the curriculum, many have been succeeding. Groups around the world have been proposing and offering needed changes and additions in areas like entrepreneurship, financial literacy, emotional intelligence, and programming.

But, up until now, the challenge of making and implementing a wholly new, comprehensive curriculum —one that doesn't just try to "surround" the current subjects with other skills, but puts those other skills at the top in place of teaching math, language arts, science and history to all — is one that most educators have not rushed to take on. As one headmaster put it to me recently "Who has the "guts" to let go of math, language arts, science and history as the main curricular focus?" (He used a different word than "guts.")

What we now have

So whatever curricular innovation exists in the world — and some does — is limited not only in scope, but also limited in usage. Significant curriculum beyond the old "core" (and the arts) is used in only a relatively few schools around the globe — almost all of them privately funded. Typically, the curricular innovations are created and funded by special-interest groups with a single, or narrow purpose in mind. Laudable (though not very widely used) curricula have been produced for skills like emotional intelligence, negotiation, entrepreneurship, and the Seven Habits of Highly Effective People.

Attempts at larger-scale, comprehensive curricular change are often met with strong opposition from parents and often from educators as well. Reasons for the opposition include the belief, as we noted, that mastering the “subjects” of math, language arts, science and history is what education is about, and therefore what all kids need, as well as an attitude of “Don’t experiment with my kid” from parents. Yet in this time of change, we can responsibly do nothing *but* experiment in our schools.

Any large-scale large curricular reforms that do pass and get implemented, like the U.S.’s Common Core initiative, do not offer alternatives to the existing core subjects, but merely “tighten up the standards” for that old curriculum. This is not even remotely enough.

Over-focused on the “how”

Because changing the “core” of WHAT we teach is so hard, education reformers have focused far more on HOW to teach our current “core” subjects (i.e. on our pedagogy). Although there is resistance to changing pedagogy as well, it is, I believe, far easier for people to see the need for change in that area. This is partly because the problems with “lecturing,” or “telling” have become so obvious. But it is also because — unlike with the curriculum — experts have already formed a consensus on the best ways to improve “how” we teach.

The better pedagogy the experts propose goes by many different names (Student-centered Learning, Problem-based Learning, etc.) but all are really just “brand names” — they are all quite similar at their core. All are various ways of “partnering” with our students, rather

than just lecturing to them. I believe it is clear to almost everyone that partnering works far better, in today's context and with today's students, than the old pedagogy of just "telling."

So for the "how" — i.e. our pedagogy — we know what to do. It is now only a matter of implementing it universally (not a simple goal, but at least an agreed-on one).

But merely teaching the old — and no longer as useful — curriculum in a "better" way through new pedagogy (and new technology) is not — by itself — an effective educational strategy or solution for the future.

To really move forward, it's time to focus on WHAT we teach.

Technology as a "Mask"

Many would argue that educators *are* moving forward in education, by "introducing technology." Certainly more and more educators are doing this, and it is proceeding with varying, but often accelerating success in many places.

The problem though, is that adding technology often masks what we are NOT doing, which is moving forward on curriculum — our deeper, underlying need.

"Introducing technology," like "reforming pedagogy" often gives the appearance of moving forward in educating our youth. But in reality, both are just delivering the old curriculum in new ways. This is

true of almost all the highly-touted new projects: Khan Academy and MOOCs, for example — innovative as they may be in some respects — are just new ways of delivering our old curriculum.

If done well, introducing technology and reforming pedagogy, can, by themselves, have some positive short-term positive effect on our kids' education. Long-term, however, those things are only important *in addition to* making the curricular changes our kids need, certainly not instead of them.

Introducing technology and reforming our pedagogy *without* changing the “core” of what we teach moves our kids' education very little into the future. In terms of really affecting our kids' becoming educated, they are both,, if done alone, large wastes of money and effort.

I know this to be true because I have been part of both the technology and pedagogy reforms. My first two books were about adding technology to education (particularly the technology of video games). My next two books were about pedagogy — specifically the switch to the pedagogy of Partnering. In watching those reforms progress (or not progress) I learned this lesson: helpful as both of those reforms may be, they are not the key to a better education.

All my experience and intuition informs me that the really important issue in education — the one that will, when solved, have by far the most positive impact on the world's kids — is reforming *what* we teach. I strongly believe that if we DON'T change what we teach, all the other changes will be in vain.

So it is extremely important that we stop focusing on changing things that are *not* the basic problem and then waiting, forlornly, for our kids to get interested in becoming educated. We can do much better.

My next book, to be published by Teachers College Press and currently in progress — and this article — is about future-oriented curricular reform.

“Why Not Just Add 21st Century Skills?”

I am not, as noted, the only person in the world to be thinking about curricular reform. There is a growing group of reformers who *do* recognize that the basic curriculum the world teaches kids is no longer sufficient, and who seek, by adding new things, to bring the old curriculum up to date.

Many of these people (they are not a single “group” but rather disparate individuals and organizations using similar terms) focus their improvement efforts on trying to get schools to add what they call “21st Century Skills” to our curriculum.

The list of these skills includes (depending on the reformer) collaboration, cooperation, creativity, communication, entrepreneurship, problem solving, self-direction, social responsibility, technology fluency, and more. Additionally some schools — often independent — have long emphasized “character-based” education skills such as persistence, honesty, determination, and other traits that are useful in the 21st century.

There is much right with wanting to add such skills to the curriculum. But there are some big issues.

There's no room to add, unless we delete

The first issue is that, in every case, the reformers propose adding these 21st century skills *on top of* what we currently teach, i.e. teaching them in addition to our current, math, language arts, science and social studies curriculum. One group's graphic shows these skills as a "rainbow" surrounding the "core" subjects. Another's puts the new skills in an "enclosing circle" around them. The current "core" of math, language arts, science and social studies, though always remains at the center. None of these reformers proposes eliminating this core, or even reducing its importance.

This adding-on, or "surrounding" approach (even when done thoughtfully) quickly becomes problematical. To begin with, all of our curricula are currently overstuffed and take up more than the time we have. Second, we lack good ways to merge these new skills with our current math, language arts, science and social studies teaching. Third, many teachers are not prepared to teach — and some don't want to teach — these additional skills. Many don't consider them as important as the math, language arts, science and/or social studies they were trained to teach.

The “Old Core” is outdated

But there is a far bigger and more important issue with the “add-on” approach. It is that, in terms of the future, the world’s education “core” is outdated.

Math, language arts, science and social studies — although certainly still important for many people and careers — are no longer, for the future, the “core” skills they once were for the past. Certainly much of what those subjects contain is important in some cases. But in our increasingly differentiated world, those subjects are no longer important for all students in the same way — each student requires a different amount and focus.

And there is now a new core, a different core, of skills that is far more important and necessary.

Even reading and writing, long seen as the most important foundation and core of an education, are transforming in our times, and changing in relative importance as they comport, in new and complex ways, with digital tools and social media. “Literacy” is expanding to include skill at video and other new communication tools.

Aided by new technologies, people are increasingly succeeding in the world with different mixes of skills than people have had in the past. The question of “What amount of reading and writing is still “core” for all student to master to succeed at, and how much is individual-dependent in a world of more and more media and opportunities?” is becoming a key question of our time.

It is not yet generally accepted among educators (or parents) that math, language arts, science and history are no longer the “core” subjects all our students need, but there are increasing signs of change—and, of course, of resistance.

Our changing “core” makes many uncomfortable

It turns out that many of the things that, for centuries, students struggled so mightily to learn and master, were necessary only temporarily — they were useful only until we could invent better ways to acquire the needed skills. And now we have those ways.

More and more people are starting to recognize that there are other, more direct approaches to “educating” our students than to have everyone take math, language arts, science and social studies for all of their primary and secondary school career. Why not, the people ask, focus directly on the underlying skills (e.g. persuasion, logical thinking critical thinking) that kids really need? Why continue teaching “proxies” that were once useful but no longer are to the same extent? Why in an age of personalization, should we not have each student acquire those underlying skills through their own particular interests, rather than providing the same subject matter for all?

Such changes are difficult for many to accept — and sometimes even think about — because it was not how *they* were educated. This is an extremely thorny issue, because education is personal to all of us. Most of us who are now adults put huge amounts of work and effort to learn the traditional math, language arts, science and history-based

curriculum. Because we put in so much work to learn all those things, and are proud of our own mastery, many of us think of these things — despite the fact that we hardly use any of this at all in our lives — as education’s “basics” and “core”

To say that our kids no longer have to do this — that it is not the best way to prepare them for the world — rankles, often big time. Influenced by our own experience (and perhaps our former teachers’ admonitions) we see math, language arts, science and history as important in themselves — rather than as the “proxies” they really are. We, today’s adults, therefore have a great deal of trouble letting these “once-core” subjects go.

The world has moved on

But the world has moved on since today’s adults were educated. We have traveled, in a very short time, from the last Pre-Internet generation to the first Internet generation. And — difficult as it may be for some to accept (since we worked so hard to acquire them) — many skills that were hugely important to the pre-Internet generations are now less useful in the world. “Cursive handwriting,” “computation by hand” and “knowing details” are just the beginning of what kids no longer need.

But of course they need other things. As society evolves, our curricular needs change. No longer does a person, to be considered “educated,” have to know Greek and Latin. No longer does someone have to have memorized long passages and tables, as they once did to be successful in many fields.

But, at the same time, many other human skills — long known-about but not part of formal education— have now come to be recognized as crucial for our kids' future. Among the most important of these “formerly-missing-and-now-recognized-as-necessary” skills are Action skills, Relationship skills and Accomplishment skills.

Typically, education is slow to catch up, and today our curriculum is way behind the world it is supposed to prepare kids for. To a certain extent this lag is due to the rapid growth of technology — which many can see — but even more, the lag is because, as technology increases our capabilities, there is a concomitant need for more and better “human” skills as well (something that is often less obvious).

Specious arguments

Perhaps because we all go through education, everyone seems to have an opinion about it. But many of the arguments people raise over and over again for NOT changing the curriculum are specious.

For retaining outmoded, hand methods for doing things, for example, the specious argument is “What if the power goes down?” (Truth: It rarely does, and when that happens we quickly fix it.) For retaining old, pre-computer algorithms for computation it’s “Today’s kids can’t make change without a machine.” (Truth: in the future, with technology, none will have to.) For teaching all the detail of history it’s “Those who don’t understand the past are doomed to repeat it.” (Truth: while there are some key lessons, the world has changed and many once-useful patterns will no longer hold or repeat.)

And for a great many things, the argument boils down to just the specious “I had to do it, so why shouldn’t they.” And so our painful hazing of kids in school with things they don’t need continues, generation after generation — but under the nicer-sounding name of “tradition.”

Of course, in some parts of the world things are different. There are still places where the power does go down often. But the global trend is clear.

Many of the arguments against curricular change are about culture — many people fear losing theirs. But we need to separate “cultural retention” for our kids from what “global education” requires for them. We must learn to help kids learn to appreciate the cultures they come from without holding them in the past.

We must also understand that no one is suggesting we should drop the “old” subjects entirely, but only that we change the “core” of what we require every student to go through. Math, language arts, science and social studies are still there — and will always be — for every student who needs or wants them. What I am arguing for is putting those subjects lower down in our priorities for all kids, and not requiring the same amount of them for everyone.



New Basics, and a New Global Primary and Secondary (K-12) Curriculum

The key issue is that today's curriculum of math, language arts, science and social studies — overstuffed as it is — is far too narrow cope with today's world.

Because of our whole world's move to more variability, uncertainty, complexity and ambiguity (VUCA), to an accelerating pace of change, to extended brains, and to everyone being networked together — we require a new set of “basics” to teach all our kids.

What we need is a curriculum that is *not* based just on tradition, or on the past skills of math, language arts, science and history surrounded by a limited number of “21st century skills,” but rather a curriculum based on what is our kids need to be successful in the future. Today's curriculum, designed for an earlier time, cannot provide this — certainly not for everyone.

It is key to understand that to design a better curriculum we *do not* have to totally abandon the past. Certain math, language arts, science and history elements, *are*, of course, still important and to be retained. The issue is — rather — that in our new world, the old skills and subjects *are not required in the same way by everybody*. And, at the same time, there are far more important skills — many of which are currently not part of our education — that *are* required by all. A great many fundamental and long-known-about human skills that we don't now include in our curriculum need to be brought back to the forefront for the future.

An Alternative

It is also important to understand that having math, language arts, science and history as the fundamental, top-level components of the curriculum is *not* the only way to organize “education” — there are many other ways. And it is becoming clear that, despite our educational traditions, some of those ways are far better for the students of today and tomorrow.

I am not the first to think this, of course. There are schools all over the world teaching curricula of many different sorts. But the issue, as I see it, is that almost all of those schools still consider math, language arts, science and social studies / history to be “the core” of education (or of what our kids need to succeed.) So they make whatever changes they do *in addition* to teaching math, language arts, science and social studies, rather than *instead of* them.

I propose something very different.

A “Better” World Curriculum

What if, instead of organizing our education at the top level by the four subjects of math, language arts, science and social studies — and measuring and evaluating our kids only on them (e.g. “How good are you in math? What’s your verbal SAT score?” “What is your country’s PISA ranking in science?”) — we chose a different framework for our education.

Suppose we were to organize education — comprehensively from kindergarten to secondary — around four very different “top-level” subjects. What if we organized education around the key things that are actually important to the success of every person in the world?

I believe, that if we did this, those four subjects would be the following:

Effective Thinking,
Effective Action,
Effective Relationships and
Effective Accomplishment

Those are the top-level skills that people — any people — need to be good at to have a useful and successful life — no matter what their location, work or interests.

“What do you mean by ‘effective?’” you many ask. The adjective is include, for me, not as a definition (“effective” takes a huge variety of different forms) but rather as a distinguisher from “ineffective.” Most of us have learned to recognize the distinction between effective and ineffective — although often it’s difficult. As part of their education, our young people need as much practice as we can give them in doing so.

So — with the qualifier of “effective” — thinking, acting, relating and accomplishing are the four main subjects of this new curriculum. All students “take” them as their four main subjects for 13 years. They are what students get assessed and graded in. And unlike the subjects of today, the names of those top-level subjects — Thinking, Acting,

Relating and Accomplishing — make it very clear to the students what their education is about, what they should become better at, and on what criteria they will be evaluated.

The Sub-Categories

Three of the four main subjects of the curriculum are further broken down into sub-categories. These include:

Effective Thinking	Effective Action	Effective Relationships
Critical Thinking Mathematical Thinking Scientific Thinking Problem Solving - Individual - Collaborative Curiosity & Questioning Creative Thinking Design Thinking Integrative Thinking Systems Thinking Financial Thinking Inquiry & Argument Self-knowledge of one's own - Passions - Strengths - Weaknesses Judgment Transfer Aesthetics Positive Mindset Stress Control Focus and Sitzfleisch Contemplation and Meditation	The Habits of Highly Effective People Body & Health optimization Adaptability Leadership & Followership Decision making under uncertainty Experimentation Prudent risk-taking Patience Resilience « Grit » Entrepreneurship Innovation Improvisation Ingenuity Strategy & Tactics Breaking barriers Project management Programming machines Making effective video Interacting & Innovating with Future Technologies	Communication & Collaboration - One-to-one - In teams - In families - In communities - At work - Online - In virtual worlds Listening Networking Relationship-building Empathy Courage Compassion Tolerance Ethics Politics Citizenship Conflict Resolution Negotiation Coaching & being coached Mentoring Peer-to-peer

The fourth main subject, “Effective Accomplishment” consists of doing projects in the real world. Small, or local projects and group and individual accomplishments in the early years, and larger, eventually worldwide, projects and accomplishments in later years. The categories of projects will depend on the interests and passions of the particular students, the needs of the community and world, and the skills teachers feel it is in the best interest of individual students to acquire or improve.

It can be easily seen that most of the above sub-topics are not today covered, either systematically or at all, in almost any school. It should also be noted that even all of the so-called “21st century skills” proposed comprise only a small fraction of the skills kids need to learn, as do other proposed frameworks such as the so-called “4c’s” (Communication, Collaboration, Creativity and Critical Thinking).

What about today’s subjects?

Math, language arts, science and social studies, of course, will never disappear. Different aspects of these subjects will still, in the new curriculum, be studied by students. But not in the way they are today as core threads for everyone. This is because — importantly — math, language arts, science and social studies are not needed, or useful, in the same way for everybody — they are important in different ways, and to differing degrees, to each individual, based on that student’s strengths, interests and passions. So each student needs a different amount of — and will receive a different (and appropriate) amount of — each.

But Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment, on the contrary, are important to all students, at every grade level. It is crucial for an effective education that every student strive to get as good as they possibly can at each of these overarching skills.

What's more, all of us know this. Parents know it. Educators know it. And most importantly, kids know it.

Knowing your “profile”

Just as every student is better at some of today's subjects than at others, each student will have a somewhat different profile of “New Core” curriculum strengths. Knowing whether you are a person who is best at thinking — or at acting — or at building and maintaining relationships — or at accomplishing things in the real world — is far more meaningful than knowing you are better at doing math, language arts, science or social studies.

This is certainly true for each student, but it's also true for their potential employers. Understanding someone's relative strengths in the areas of thinking, action, relating and accomplishing is really how we all, in our heads, evaluate people. One's grades in math, language arts, science and history — and even one's portfolio evaluations and personal recommendations from others — are just more “proxies,” and supporting evidence, for what we really want to know about kids — i.e. how well they think, act, relate and accomplish.

Frequently asked questions

Even if you, the reader, agree that mastering Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment to the best of one's ability is truly what's important for success — and even if you also agree that those four subjects are good candidates to replace math, language arts, science and history at the top level of our curriculum (with the “old” subjects presented differentially to different students several questions might come to your mind.

For one, how central do reading and writing remain? They have been the foundations and underpinning of our curriculum for centuries — and they remain foundational. But it is important to realize two things:

First, reading and writing are no longer the *only* foundations. Text is no longer “all.” Technology, especially in the form of video and voice connections, is quickly becoming equally foundational. “Video is the new text,” says consultant Mark Anderson.

Second, reading and writing are evolving and morphing as they comport with digital tools and social media. Information *only* available previously in text is now available in multiple formats. This includes books, news, magazines, business communications, training, how-to instruction, and much more. Voice-to-text and text-to-voice technologies have improved tremendously in the last decades, and will continue improving exponentially in our kids' future.

So while one can still correctly make the case that a non-reader or writer (or a poor one) is handicapped, even on the Internet, that deficit, with the new vice-input and video tools, is quickly diminishing. Search, texting, emailing and reading can all now be done without recourse to any text at all. (Many who are sight-impaired or who suffer from carpal tunnel syndrome can attest to this.)

A second frequently expressed concern about whether we can make Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment our four top subjects, is whether there enough in each of these four areas to keep students usefully engaged in mastering them for up to 13 years? A third oft-asked question is “What would the curriculum actually consist of?” And a fourth is, “How would we teach this new kind of curriculum?”

Let me answer by examining each of the four proposed new subjects — Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment — in turn.

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Effective Thinking

Here are some of the components that would be in the “effective thinking” portion of the curriculum:

- Mathematical Thinking (particularly pattern thinking, estimation, statistics and “applied” math)
- Scientific Thinking
- Critical Thinking
- Creative Thinking

- Problem-Solving (individual and collaborative)
- Curiosity and Questioning
- Inquiry Skills
- Argument Skills
- Design Thinking
- Systems Thinking
- Integrative Thinking
- Financial Thinking
- Inquiry and Argument
- Judgment
- Aesthetics
- Positive Mindset
- Self-knowledge of one's own passions and strengths.
- Stress Control
- Focus an Sitzfleisch
- Transfer
- Contemplation and Meditation

Almost anyone would, I believe, agree that all of these are important. Yet today, other than some elements of the first three, these are not things *all kids are taught* in our primary and secondary curriculum.

It's not that teachers, and schools, don't teach *some* of them — some do. But rarely, if ever, systematically, in a way that is comprehensive and likely to get them acquired. The only components we do teach truly systematically to all are reading and mathematical computation. More recently more elements of scientific thinking, critical thinking and problem-solving may be included in this group.

But all of the other “thinking” skills, including the extremely important skills of design thinking, systems thinking, judgment, aesthetics, habits of mind, and self-knowledge of one’s own passions and strengths (and, of course, others), are NOT taught systematically as part of our curriculum.

And even those areas that are taught are often approached more in terms of “content” than of “thinking.”

A result of this approach is that today many of our college teachers complain, frequently, that “I have to teach my students to think.” But college not the time to be starting this — by then, without a proper foundation, it is probably too late for most. Our kids should be spending a much larger portion of their primary and secondary school time learning — systematically — to think in multiple, effective ways. So “Thinking Effectively” should be a top-level subject for every student.

But thinking, you might ask, about WHAT? Many academics argue that thinking has to be “domain-grounded,” and, while there are differences of opinion on the subject, they may very well be right.

Yet *which* domain doesn’t matter, as long as kids learn to do their thinking well. All of the fundamentals of good thinking can be learned by considering situations and problems *in whatever area is of interest to each individual student*.

There are some things, of course, that we would like *all* of our kids to think about—ethics, and forms of government, for example. But there are I believe many fewer of these than most think. A key principle in education should be “General skills for all, individual examples for each student.”

For example, I recently heard of a math course that begins by analyzing mathematically the question “Am I popular?” While this is certainly important to many young people — and illustrates well how mathematical thinking can be brought to a practical question — other students might have their own questions to analyze mathematically. And all of those same questions can also be analyzed in many other ways as well.

So we do not need a textbook full of “officially” “appropriate” or “relevant” problems, because any problem of appropriate scope and level can be used to teach the components of effective thinking. We will never run out of these.

The positive result of doing this is that we would focus our students’ attention far less on subject matter, and far more on the way they approached thinking about it. After taking “Effective Thinking” for 13 years, students would come out able to think effectively about almost any problem or issue in multiple ways — wearing, as Edward DeBono puts it, multiple “hats” or “thinking caps.” Our young people would also be able to recognize which types of thinking were ineffective in particular situations, something that today’s kids are not, for the most part, focused on or good at.

So we certainly can — and I believe we must — teach the crucial subject area of “Effective Thinking” more specifically, more systematically, and better than we do today in our curriculum.

But another big part of our educational problem today is that most curricula are *only* about “thinking.” Other huge domains that are crucial for life and success — particularly acting, relating and accomplishing — are almost entirely missing.

But not in this new curriculum.

Effective Action

Everyone is familiar with people who know lots of things, but can’t do much. One good reason for this is that we hardly ever teach — or don’t teach — effective action in school. But we certainly could.

Thanks to Stephen Covey, for example, The “Seven Habits of Highly Effective People,” have been known and recognized for over a quarter of a century. What justification can there possibly be for our being aware of these incredibly important habits, yet not teaching them, systematically, to our kids? (The habits, FYI, are: Begin with the end in mind, Do first things first, Be proactive, Seek first to understand, then to be understood, Think win-win, Synergize, and Sharpen the saw.) Having learned them from his books, I use them every day, and try to regularly practice all of them. Our kids could too — but they generally don’t learn, or practice, these habits in class.

Ironically, the Covey Institute has developed a curriculum to teach the habits to students, so we even have good ideas about how to do it. This curriculum is used by some schools. But not by most.

Components of effective action that we could and should be teaching our kids include

- The Habits of Highly Effective People
 - Positive Mindset
 - Body & health optimization
 - Adaptability
 - Leadership & Followership
 - Decision making under uncertainty
 - Experimentation
 - Prudent risk-taking
 - Patience
 - Resilience
 - « Grit »
 - Entrepreneurship
 - Innovation
 - Improvisation
 - Ingenuity
 - Strategy & Tactics
 - Breaking barriers
 - Project management
 - Programming machines
 - Making Effective Video
 - Interacting & Innovating with future technologies
- and more.

There are experts — and often already developed curricular units — in almost all of these areas. But they are not part of our standard curriculum. Why not?

Here's just one simple example: We often have our kids read, in kindergarten, (in the U.S. at least) the story of "The Little Engine That

Could” — a useful introduction to positive thinking. But we don’t then systematically follow up and build on this by teaching, for the subsequent 12 school years, the incredible power of a positive mindset (as shown in the well-known work of Carol Dweck.)

We say to our kids we want our kids to be resilient, but we don’t *teach them resilience* over our entire primary and secondary curriculum, even though it’s a skill acquired largely through practice over time. But we could.

There already exist, around the world, curricula for teaching entrepreneurship and creativity, but few of our K-12 schools use them. There are few schools, if any, that include the systematic study of project management anywhere in what they teach, even though it’s a well-established and highly useful discipline, valuable in any walk of life.

Again, we could do this. Doing so would be incredibly helpful to our kids — imagine what they could accomplish if we did.

Effective Relationships

Many consider building and maintaining effective relationships to be the most important skill any person can possess. And, of course, relationships, do often come up in school — in classrooms, in projects and in literature.

Yet how much of our curriculum is devoted to *systematically analyzing* those relationships, with the goal of making students better at building and maintaining their own effective relationships?

The answer is little, if any, despite the fact that the study of relationships is deep and well known. Curricular elements on “emotional intelligence” and “social skills” already exist, but are not widely-used.

Many teachers *do* try to help kids deal with one-on-one relationships and issues as they occur in the classroom (although not, generally, as part of the curriculum.) But they could also be helping their students, in the curriculum, become far more effective at building and maintaining relationships in teams, families, communities, workplaces, and, of course, online.

We could systematically be helping our kids become more effective at skills that help build effective relationships, such as empathy, ethics, politics, citizenship, negotiation, and conflict resolution. Again, for almost all of these, there already exist curricula created by various groups.

So what if we made building and maintaining effective relationship a key pillar of the world’s curriculum? We could.

Effective Accomplishment

Of all the things missing from today’s curriculum, not teaching our kids, systematically, about accomplishment in the real world is

perhaps our greatest failing. I say that because, if we did, it could improve so many important things. Today, we essentially waste almost all the enormous potential “accomplishing power” of our youth, by not requiring them to use it.

Imagine, for example, if “first grade” in any of the world’s poor villages now lacking a water cistern was about building one. And “second grade” was about building a water purification system. And “third grade” about building a Wi-Fi system, and so on. The same principle, of course, could apply to any place, rich or poor — just substitute whatever they are missing and need, e.g. facilities for seniors, better connectivity, etc.

We stopped our kids, in industrial times, from working in the real world because the kids were often physically exploited. But times are now different. Much of the work to be done in the world today no longer requires physical work, but rather intellectual work (e.g. designing creating and coding on computers.)

All kids, even our youngest kids, love to work on real, important projects. Most can figure out how to manage themselves, both as individuals and groups, particularly as they get older. Students of all ages, joined together on our increasingly powerful networks, could be accomplishing enormous numbers of desperately needed things in the world — not just in their local areas, but in nations, and businesses around the globe.

All of these projects would be giving our kids not just powerful and valuable educational experience but also the emotional message that *they can contribute to making their world a better place*. We should not only be encouraging this, but using our curriculum to help kids

do it systematically, throughout their primary and secondary school years. If we did this, all kids could leave school not just with a transcript of their grades, but with a resume of what they have accomplished in the world.

The Role of Technology

What I am proposing here is a curriculum for the future. Yet you may be surprised that up until now I have hardly spoken about technology. Why is that?

The answer was provided to me, a few years ago, by a high school student, who said the following: “You guys [i.e. adults] think of technology as tools. We think of it as a foundation—it underlies everything we do.”

Technology’s role in the new curriculum is as a foundation — a support for everything we do. The entire curriculum I propose here should be thought of as bathed in, supported, and extended by technology — which, these days, is rapidly and continually improving.

This is a similar foundational role to that provided by reading and writing — also technologies — for the last several hundred years. That older foundation is now being absorbed into a much broader technological foundation for education.

While the four overarching skills of the “New Core” curriculum — Effective Thinking, Effective Action, Effective Relationships and

Effective Accomplishment — remain the same for all students, technology now enables each student, every day, to do individualized work on each of those four key skills, and, in addition, to do many of the things we did previously faster and better, and, most importantly, to do new things never before possible.

Even though it is a curriculum for the future, the new curriculum does not focus *primarily* on technology. Its goal, rather, is to use technology — in as powerful and up-to-date a fashion as possible — to help improve our students' becoming better at Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment. It is to combine the best of our human skills, with the best of what machines can help us do.

The Role of Teachers

And what of teachers? What is their role in this new curriculum? Will it change from what it is today?

Teachers — good teachers — will continue to play a huge and important part in education, and in the “New Core” curriculum. Adults will always have an important role in raising and educating our kids and we need good teachers desperately.

But the teacher's job, and role, will never again be the same as it has been in the past, or is today.

We are quickly moving to a stage where we no longer need our teachers to be the distributors of content about math, language arts, science and history. Already, technology can do a reasonable job of

distributing practically all of our content — in more and more interactive, participative and creative ways — to those students who require it. The “Khan Academy” and “MOOCs” of today are already doing this, and they should be seen as, and evaluated as, only our very first tiny steps. Technology’s capabilities will continue to improve rapidly. Soon technology will be doing a great job on the content side.

But technology can’t —and shouldn’t —do *everything* in education.

For one thing, a great many —perhaps all — of the new skills and sub-skills included in the new curriculum require *nuance* — nuance that, for now, only a human can provide. Educators must work with technology to assure that the technology does what it can do best — e.g. provide lots of differentiated and individualized examples — and that humans do what they do best, —e.g. help students understand and interpret those examples in all their human complexity

We also need good teachers for the extremely important things that technology can’t do at all. These include motivating our students deeply, respecting our students, empathizing with them, and encouraging their individual passions. Motivation, respect, empathy and passion do not — and will not (at least for the foreseeable future) — come from machines. Those are the human traits needed for a successful education. They are the things we require our human teachers to provide.

And, additionally, good teachers are required for teaching our students to teach themselves, deliberately and well, for the rest of their lives, as they will certainly have to do in our rapidly changing world..

Clearly, the training preparation (and licensing) of teachers for a “New Core” curriculum organized around Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment, will have to be different from that of today. Most teachers will no longer be specialists in math, language arts, science and social studies. Rather they will become specialists in one or more of the four new top-level areas: Thinking, Action, Relationships and Accomplishment. You might want to reflect a moment, as a reader, on which of these four new domains YOU would be interested in specializing in and/or teaching. What would draw you there?

Will it work?

“Interesting, but will it work?” is something that will be asked by many (by funders especially, but also by educators and parents.) Will it work, importantly, not just in the small sense of raising kids’ achievement scores (we would need new tests for this), but in the larger sense of making the world, over time, a better place, with better-educated people.

The only honest answer is “we don’t know.” But since our current education is now failing, we need alternatives — something we don’t currently have enough of.

There are, however, many reasons for optimism; reasons to think that this new curriculum, or something like it, will work, in some useful sense, for a great many more kids than does today’s curriculum of math, language arts, science and history.

For one thing it is a lot more direct – it lets students know exactly what is important and we want from them. It is also becoming apparent to more and more educators that kids can deal with concepts – and like to – far earlier in life than many had thought.

It is also becoming clearer that people accomplish (and learn) far more when they apply key concepts to their own areas of interest, and not to general problems manufactured for all.

And, finally, we know, from centuries of apprenticeships that people become capable people (and even experts) through accomplishment.

But, asking whether a curriculum based on “what people really need to succeed,” and on “an individual passion-based plan for each student,” and on “real-world accomplishment rather than just learning” in fact “works,” is *not* like asking whether some new test preparation software works. The goal of having all people becoming educated, and of having a world where all – or at least more – people can think, act, relate and accomplish effectively, is a complex one. Comparing two systems as different as our current curriculum and this new one will not be easy.

In a sense, it is perhaps more like people in the 18th century asking, “Will a system based on people governing themselves – i.e. democracy – work?” The answer is not something we can or will measure precisely, determine quickly or easily, or judge by small, controlled experiments. Society, is far too complex for that. At some point someone will have to take a leap of faith, as the fledgling United States did, and run a “grand experiment.”

Will it work for *all*?

The “New Core” is proposed as a curriculum “for all.” So a key question is whether this new curriculum will work — and work better — not for just the top ten percent of our kids (for whom almost anything will work) but also for the remaining 90 percent, as well as for kids who are not today receiving any formal education at all. There are strong indications — because the strongest arguments for this curriculum are (1) that it is both more useful and (2) that it is passion-based — that it could.

Yet in the end, any curriculum is only as good as its implementation —and this is never uniform. Teachers will have to be trained, and become good at implementing this new approach. Education, like democracy, takes many forms, and has implementations that are very different, so, in all likelihood, will this curriculum.

It is imperative that we do think about and try new approaches to our curriculum — approaches that are different and more suited to our world and kids of today and tomorrow than the single one we now have.

My argument is not that this is the ultimate alternative but, rather, that *we need alternatives* to what we do today. This new curriculum is offered in the spirit of this need for experimentation and change.

What we are really changing, of course, is our underlying philosophy about education. The underlying philosophy of the “New Core” curriculum is that focusing education on Effective Thinking, Effective

Action, Effective Relationships and Effective Accomplishment, acquiring those skills through students' individual passions, and applying them to life through real-world accomplishments will be a better approach than focusing everyone on math, language arts, science and social studies.

One thing we can say with certainty is that this will *not harm* our kids. It will clearly benefit many — and I believe all.

How to name it

What should this new curriculum, based on Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment, learned and expressed through individual passions and real-world accomplishments be called? I still don't have the final answer to that question. I have in the past referred to it as "eTARA" (the acronym for Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment) and as "The UPLIFT Curriculum." Neither of these is fully satisfying. It is currently the "New Core" Curriculum, and it may turn out to have many names, depending on who implements it.

Whatever it is called, a key role of this new curriculum will be to bring to an end the endless chase for higher grades and better test scores in the narrow domains of math, language arts, science and history or social studies. There is no longer a need to chase those false goals, because it is now clear that those "old" subjects are really just proxies for the real supporting skills that lie under them. We must now focus on, and teach our kids the underlying skills directly.

Who will be first?

Many countries and schools around the world have been trying to improve the old curriculum for decades —centuries, even — with almost nothing to show for it. Major reforms have led to, at best, limited gains or minor adjustments in rankings. The world's education, in general, is getting not better, but worse—all because, I believe, we are teaching the wrong things.

Struggling to move up in the PISA rankings is like fighting the last war — the phase of education that PISA measured (if it even did) is over. I believe that today there are some countries, and far more individual districts and schools in the world, that are interested in climbing off this futile treadmill and moving to something better.

If some places do — and if they offer their students a curriculum based on making all students the best they can be at Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment — I believe their students will leapfrog others, and become quickly better than students in places that don't — anywhere in the world — at reaching our future goals. I believe, in short, that the students, and places who adopt this new curriculum will be “uplifted” by it.

Which will be the first country — or school system — to do this? My guess is that it is unlikely to be any of the nations at the top of the PISA list, and change will begin first in the private education sector. But once some do begin to implement it, and when, as a result, we have new and better measures of where kids are succeeding at the things that really count, our new rankings will look very different.

The Goal of Education

Underlying our need to change the curriculum is a new—or revised—understanding, not just of our changed context, but of what education is for in our society—what its goal is.

If asked “What is the goal of education?” many would answer it is “learning.” “Learning” is what we try measure in our assessments. We often refer to our students as “learners.” Almost all the books found in the “education section” of bookstores today — online and off — are about some type or method of “learning.”

But learning is NOT the real goal of education — certainly not any more. Today “learning” is only a MEANS to the real goal of education, which is “BECOMING”: becoming a good, capable, and flexible person, who will help make the world a better place.

“Becoming” is — or should be — the real goal of education in the world, the goal we pass on to our children. And until everyone realizes this, accepts it, and acts on it, much of the huge amount of time and money the world now spends on education will remain, essentially, wasted.

It is my great hope is that by moving to something like the “New Core” curriculum described here, and by focusing our young people, therefore, on the “true basics” of Effective Thinking, Effective Action, Effective Relationships and Effective Accomplishment, acquired through individual passions and applied to helping the world — rather

than focusing kids on what we teach kids today — the world will take giant steps toward the goal of effectively educating all its people — and, therefore, towards making the world a better place for all of us, and our posterity, to live.

Accomplishment-Based Education

Not content or skills. Not artificial problem-solving. Education should be about students improving the real-world — NOW.

Version published in ASCD Express, August 14, 2014

In all our discussions for and against technology in education, one of its biggest and most obvious benefits is being almost completely overlooked — technology’s empowering of our youth to accomplish huge amounts of desperately-needed tasks in the world.

Perhaps this is because before technology kids really couldn’t accomplish much until they were older. Perhaps it is because we are conditioned by our pre-Internet past against exploitative “child labor.” Or perhaps it is because for so long we have kept our young people from accomplishing anything, we have forgotten what they are capable of.

But now a great deal has changed. Half the people on the planet are under the age of 25, and they are, increasingly, individually and as a group, hugely capable and powerful — and linked to each other in ways which never existed before.

We ought to all be taking advantage of this. Until we liberate our young people to accomplish for the world all the positive things they now can, we are wasting half the world's capability — much as for a long time we wasted much of the capability of our women.

Not only can today's youth, with the aid of technology, accomplish much that is truly useful in the world — and the places in which they live — but in the process of doing so they will grow into precisely the kind people we want. Some of this will likely happen whether we act or not. But if we help our young people accomplish, rather than hold them back, the process will go much faster.

In the past it was assumed — mostly correctly — that students could not compete with adults for work. We expected our young people to learn first, and earn later. Doing it the other way was scorned, either as exploitation, or “dropping out.”

But those beliefs — like most of the beliefs and attitudes of today's adults — were formed in pre-Internet times. Today's students, around the world, are much more capable than in the past. “Millennials worldwide are more similar to one another than to older generations within their nations,” wrote *Time Magazine* in May 2013.

Today, many adults are dismayed to see elements of their local cultures fading as their kids grow up in new global world. Many are afraid of the generation that is now growing up, and of their own

children. They moan about what they perceive as negative, such as young people communicating through screens rather than face-to-face. But their fear, unfortunately, also blinds them to the positive side of how much power these young people have to do good for the world.

In today's Internet world not only can young people complete with adults in many areas but they can often do the work better — as people in more and more fields are finding out to their dismay. Even today's primary school students can build professional Web sites.

Our young people are starting early, and they are flocking especially to the world's "new" jobs, such as new media, search engine optimization and social media strategy. It would be a mistake to see the few well-known individuals who have started billion-dollar companies in their dorm rooms as exceptions in their essence — they are exceptional only in the magnitude of their accomplishments. All today's kids are totally capable of accomplishing real things during the years that we used to think were only about "learning."

Not Grades, Accomplishments

When today's school administrators want to demonstrate what they are doing right, they increasingly point not to test scores, but to accomplishments of their individual students and groups of students in the world. One public school superintendent cites a team of 4th graders who saw the need for, planned, pitched the city council, obtained funding for and supervised the construction of, a new water park, beating out professional architects. Another cites a pair of high

school students who are building a robot so that a severely handicapped fellow student can attend classes from his bed.

Huge numbers of such student accomplishments exist — they are sometimes referred to as “impact education.” But they are typically isolated, unconnected, and outside of the educational mainstream.

Yet, in actuality, this is the most important part of our children’s schooling. In doing these projects, kids learn whatever skills they need, and typically much more. They also develop something that school rarely provides — a real sense of accomplishment in the world. Not the “school world” but the “real” world.

If the goal of education is for our children to become better, more competent people, well-prepared for the future, “accomplishing” is a far better means to that goal than is the “learning” that almost all our schools are fixated on today. Very little of our current curriculum prepares our students for real-world accomplishment. Our students are increasingly realizing that they can, in many cases prepare themselves better for the future on their own than by the “education” we currently offer them.

Why Our Current “Reforms” are Failures

Many educators have now realized that just learning “content” — however well — does not lead to kids becoming better, more competent people. Many places have moved to skills-based education (e.g. “Common Core”), and others have added problem-based learning, inquiry-based learning and project-based learning to their curricula. But

while this is, in some ways, a step in the right direction, it misses something truly basic: none of it is “real”

Almost all of our school problems and activities are all just “made up” ones, designed to include the maximum number of “learnings” or “standards.” They are *not* designed to accomplish anything useful in the world. What we need instead is an education where the outcomes make a real difference, and provide real improvements to the world. This is what I call an Accomplishment-Based Education.

The students I talk to, around the globe, are crying out for this kind of real-world education. Raised in large part on the Internet and games, they are far better at both cooperation and competition than we ever were. They know their power and capabilities, and are frustrated at not being given the chance, daily, to use them. When they focus on tasks they are truly interested in and passionate about, the amount of enthusiasm, energy and intellect that they put forth is prodigious.

Accomplishment-based Education is certainly not a wholly new idea — there are students around the world already devoting large chunks of their energy to real problems. The issue is rather that this kind of education is almost completely haphazard, scattered and random, depending on, and limited to, individual teachers, administrators and schools. We can, and should, help organize this to a much greater extent for all our students.

For example:

- We moan, in many places, about the sorry state of our network infrastructure and connections. Our young people are totally

capable of fixing this – most of the instructions are already on the Internet.

- We hold science, robotics and other competitions that are marvels of student creativity and enthusiasm. But too often teams compete only to shoot balls through hoops or do demonstrate something they have “learned”. Why couldn’t they competing to drill wells, clean up dumps, put out fires, or do other useful tasks?

- Where physical infrastructure doesn’t exist (e.g. in villages that lack clean water) or is crumbling (e.g. throughout the United States) students could be doing much of the work of designing, planning, funding and even fixing or building the infrastructure — putting the necessary steps and procedures online is trivial. Often adults are needed only to keep students from breaking laws or hurting themselves.

So why can’t this kind of real-world accomplishing *be* our school curriculum? How hard would it be to put together, as a start, all the examples in the world of kids doing real projects during, or as part of, their school years? How simple would it be, using these as examples, to build upon that base in every school and classroom? How complex would it be to compile a list of needed accomplishments in places and let students chose the ones that interest them? For how long must our education remain artificial preparation for accomplishment, rather than accomplishment itself?

Education has been out-of-touch with the world for so long that some people see a move to a set of “new standards for the old curriculum,” or a move to artificial “problem-based learning,” as a big step forward. But those things are not what we need. We need to be

teaching our kids how to, think, act, relate and, most of all, accomplish real projects that make the world a better place. How different would it be if our students left school not with a diplomas and a transcript, but with a resume — a list of real-world personal and team accomplishments that they could proudly point to and by which we could judge their capabilities and merits?

Whatever issues there might be — such as children taking adults' jobs, or compensation, or other things — we can and must work through them. Because if we don't do this, in partnership with our kids, they will only go around us and do it themselves.

Creating Accomplishment-Based Education is something we can — and must — do. And if we want to prepare our kids for the future, we will do it, hopefully, soon.

The Global Future Education Foundation and Institute

Overview, Purpose and Goals

The GLOBAL FUTURE EDUCATION FOUNDATION AND INSTITUTE, LTD. is currently being established a 501(c)(3) charity, with the following goals:

- 1. To promote and implement EDUCATION AS BECOMING, THE 'NEW CORE' CURRICULUM, and ACCOMPLISHMENT-BASED EDUCATION in the world.**
- 2. To CREATE A NEW AND BETTER PRIMARY AND SECONDARY (K-12) CURRICULUM that works for all**

the world's young people today and in the future, and prepares them as well as possible for the world they will face.

- 3. To ORGANIZE STUDENTS AND TEACHERS WORLD-WIDE to move to a future-oriented education.**

The GLOBAL FUTURE EDUCATION FOUNDATION is the vehicle that will raise the money needed to get this important work done.

Projected Projects

The GLOBAL FUTURE EDUCATION INSTITUTE is the arm that will undertake the projects. Among its projected projects and activities are:

- Sponsoring a “NEW CURRICULUM” CONFERENCE to begin the conversation about a future world curriculum.
- Promoting ACCOMPLISHMENT-BASED EDUCATION and creating a large database of examples for educators to draw on.
- Creating an AT HOME program of VIDEOS, APPS, and PROJECTS for kids. (Also usable by teachers in schools.)

- Creating an AFTER-SCHOOL program, run by future-oriented teachers (in compliance with all applicable laws and regulations).
- Completing the detailed design of the “NEW CORE” CURRICULUM.
- Founding and promoting “GLOBAL STUDENTS RISING” to create bottom-up pressure for future-oriented education.
- Founding and promoting “GLOBAL TEACHERS RISING” to move teachers to a new future-oriented teaching paradigm.
- Promoting EDUCATION AS BECOMING and ACCOMPLISHMENT-BASED EDUCATION within current school systems.
- Launching pilots of EDUCATION AS BECOMING, ACCOMPLISHMENT-BASED EDUCATION and the “NEW CORE” CURRICULUM in forward-thinking schools and countries.
- Creating TV / RADIO / WEB SHOWS on FUTURE-ORIENTED EDUCATION.
- Publishing and widely distributing BOOKS, ARTICLES and VIDEOS on EDUCATION AS BECOMING, ACCOMPLISHMENT-BASED EDUCATION, and a FUTURE CURRICULUM.

- Creating a “TRAINING FUTURE TEACHERS” organization (in compliance with all applicable laws and regulations) to begin training teachers to teach a FUTURE CURRICULUM.
- Partnering with a well-known education school to create a curriculum and methodology for training teachers as future-oriented educators.
- Launching pilots of the “NEW CORE” CURRICULUM in existing independent and public schools around the world.
- (Longer-term) Launch new independent and/or charter schools, in compliance with all applicable laws and regulations, based on the “NEW CORE” CURRICULUM.

THE GLOBAL FUTURE EDUCATION FOUNDATION AND INSTITUTE, LTD., a 501(c)(3) New York State not-for-profit corporation, launched and began operations in 2014.

Marc Prensky, Founder and Executive Director

About the Author

Marc Prensky is an internationally acclaimed speaker and writer in the field of education. He is the founder and Executive Director of the Global Future Education Foundation and Institute.

Marc has spoken in over 35 countries. He has authored six books (*From Digital Natives to Digital Wisdom* (Corwin, 2012) *Teaching Digital Natives* (Corwin, 2010), *Don't Bother Me, Mom, I'm Learning* (Paragon House, 2006), *Digital Game-Based Learning* (McGraw Hill, 2001), *Brain Gain: Technology and the Quest for Digital Wisdom* (Palgrave Macmillan 2012) and *The World Needs a New Curriculum* (2014)) and over 100 essays. His writings have been translated into 10 languages. Marc holds an MBA from Harvard and a Master's Degree in Teaching from Yale.

Acknowledgments

I appreciate and thank all those who have inspired me and helped me in formulating and disseminating these ideas.

My thanks go particularly to the founding members of the Advisory Board of the GLOBAL FUTURE EDUCATION FOUNDATION AND INSTITUTE: Mark Anderson, David Brin, Milton Chen, David Engle, James Paul Gee, Richard Gerver, Stephen Heppell, Jim Knight, Nieves Segovia, Don Tapscott, James Tracy, Esther Wojcicki, Conrad Wolfram, Yong Zhao, and Alycia Zimmerman.

Thank you as well to countless others who have inspired me, including (to single out only a few) Carla Rinaldi, Nicholas Negroponte, Seymour Papert, Howard Gardner, Sir Ken Robinson, Michael Fullen, Mads Thimmer, Graham Brown-Martin, Jeff Beard, Larry Lipsitz, Robert Levin, Tony Wagner and many others.