AND NOW FOR THE REST OF THE COMMON CORE STANDARDS STORY!!

ITEM	CLAIM	FACTS
1	Common Core Standards will improve	There has been NO research to show that
	student achievement so they are "College	the CCS English and Language Arts or
	and Career Ready"	Math standards will improve test scores.
2	The CCS were developed by the States	State Boards of Education did not see or
	and are therefore not a national mandate.	have input until after the standards were
		written by an unknown and unaccountable
		group of people.
3	Since states can add 15% of their own	These additional standards will not be
	standards, they have flexibility	tested and therefore will not be taught
4	The USDE is not mandating a national	To receive a NCLB waiver, each state
	curriculum or national assessment.	must adopt the CCS "word for word" and
		have each student take national tests.
5	The USDE has the authority to grant	The USDE has NO constitutional or
	NCLB waivers of the requirement that	statutory authority to demand or grant any
	100% of students are proficient by 2014	waiver with strings attached.
6	Teaching to the Common Core Standards	There are over a hundred different careers
	will make sure that each student is	which require specific knowledge and
	"Career Ready"	skills which are not taught by the CCS.
7	The Common Core Standards are	The CCS are actually less rigorous than
	internationally benchmarked	what is being taught in many states
8	The CCS math standards will prepare	The CCS math standards teach trivia and
	students for college	terms which most adults have never seen
		or used to solve any problem
9	The USDE is not dictating what tests are	The USDE has granted \$350 million to
	used to measure the ĆCS	develop national CCS tests by 2014
10	Kansas Math and English test scores have	The test has changed 3xs since 2000. The
:	risen each year since NCLB began in 2000	2005 version lowered cut scores to claim
		higher achievement.
11	More Kansas students are college ready	ACT, NAEP, SAT scores have not
	than in 2000 due to NCLB	improved in 15 years. Only 28% have
İ		composite ACT scores high enough to
		qualify to be admitted to a university.
12	More drill and practice for NCLB tests	Only English and Math are tested. So,
	improves overall student learning	teaching time for science and other
		subjects has been cut way back.
13	Tracking personal data on every student	No evidence. But, tracking students from
	will improve instruction	Kindergarten through adult jobs is a major
		invasion of privacy.
14	Teachers need extra time for	Classrooms sit empty while teachers meet
	"collaboration" and "professional	regularly to "plan" rather than teach
	development" to improve achievement.	students what they need to learn.
15	The more money spent on K-12 education	There is no correlation between money
-	the higher the student achievement.	spent and achievement. Fixed and
		variable costs are different in each school.

Senate Ways a	and Means Comm	ittee
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16	Non-English speaking students from foreign countries will learn more if they are put into regular subject matter classes. This does not impede how much or how fast American students learn.	No other nation in the world does this. Forcing ELL students to sit in classes taught in English and then take tests in English is setting them & schools up for failure. Millions of dollars are wasted every year on "non-performing" schools.
17	If the Kansas legislature does not increase funding, thousands of teachers and staff will loose their jobs.	Since 2005, the legislature has put \$1 billion more into K-12 education. Schools hired over 6,000 new staff. Less than 1,000 teachers were not rehired as of 2011 due to the recession budget cuts.

The "teach-to-the-test" approach forced on teachers by NCLB to show Annual Yearly Progress for each school has been devastating. Other subjects, such as Science, History, Geography, and time to learn employable skills have been shortened just to get the students ready for the reading and math state assessments. But, the CCS will be NCLB on STEROIDS!!

Here are examples of "Mathematics Laws" which teachers will be forced to learn before they can teach our kids this trivia. Who do you know who uses these terms—let alone to solve a problem requiring math??

Associative law of addition -- Commutative law of addition -- Additive identity property of (0) -- Existence of additive inverses -- Associative law of multiplication -- Commutative law of multiplicative identity property of 1 -- Existence of multiplicative inverses -- Reflexive property of equality -- Symmetric property of equality -- Transitive property of equality -- Addition property of equality

These are all "laws" which university level mathematicians use to talk with each other. But, the every day use of applied math by adults is much more important to learn than the jargon of this group of academics.

More students are going to drop-out of school if they are forced to learn this irrelevant trivia. We are already seeing fewer people going into teaching plus many are getting out of the teaching profession rather than put up with the chaos being imposed on them by the Federal government under NCLB and now the CCS.

A few private companies such as, Microsoft, Pearson and McGraw-Hill are funding much of the development of the CCS plus paying for the regional conferences to indoctrinate State Board members because they stand to rake in billions of tax dollars in profits once all schools are forced to purchase their products. Talk about corrupt "insider trading"!!

If the CCS are implemented, there will be NO local or state control of what our students are taught. Why even have elected school boards or State legislators if all of the decisions are being made in Washington behind closed doors? Who will be accountable? How do any of these CCS get changed if all 50 states must agree on what is taught? Where is the longitudinal research data to show that the CCS are any better than the current Kansas state standards or that student achievement will improve under these "new" standards?

What other vital services and programs will the State Legislature have to cut to pay for the high cost of implementing the CCS? The local school districts will have the greatest expense as they are forced to buy new text books, conduct teacher in-service, purchase and maintain new computer networks and buy CCS "aligned" curriculum materials. Where do they or the state legislature get these millions of dollars??

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