Statements from publishers that traditional instructional materials are aligned with the Common Core State Standards are largely a "sham," according to a prominent researcher who conducted one of two forthcoming reviews of classroom textbooks.

The jury is still out, though, on the new wave of digital curricula hitting the market. The findings highlight a new threat to the successful implementation of the common core, as well as a major challenge for districts in the 46 states and the District of Columbia that have adopted versions of the standards.

The studies "reaffirmed what we had been hearing from our state [textbook] working group," especially in mathematics, said Carrie Heath Phillips, a program director for the Council of Chief State School Officers, in Washington, which has helped spearhead the new standards. Ms. Phillips downplayed the impact that misaligned textbooks will have on states' efforts to implement the new standards, but said the new studies "may be an eye-opener" for districts.

"It's buyer beware," she said.

Snake Oil Salesmen

Hoping to boost their share of a $9 billion annual market, many publishers now boast that their textbooks are "common-core aligned" and so can help spur the dramatic shifts in classroom instruction intended by the new standards for English/language arts and math.

But in a Feb. 21 presentation of his research at a seminar in Los Angeles hosted by the Education Writers Association, William Schmidt, a professor of statistics and education at Michigan State University in East Lansing, dismissed most purveyors of such claims as "snake oil salesmen" who have done little more than slap shiny new stickers on the same books they've been selling for years.

Mr. Schmidt, who also co-directs the university's Education Policy Center, and his team recently analyzed about 700 textbooks from 35 textbook series for grades K-8 that are now being used by 60 percent of public school children in the United States. Of those that purported to be aligned with the new standards, he said, some were "page by page, paragraph by paragraph" virtually identical to their old, pre-common-core versions. both print and digital instructional materials to consider.

Illinois Teachers Have a New Resource

A brand new website has just been released this month just for Illinois classroom teachers. It coincides with level 3 of the Professional Learning Series on the Illinois State Board of Education website and can be accessed at www.ilclassroomsinaction.org and will soon be linked to level 3 of the PLS at www.isbe.net.

Teachers can find resources and tools that assist with planning and aligning to the ELA and Math CCSS. Links to the best videos and webinars that define what explicit teaching and practice in a CCSS classroom can also be found.

In this phase of the series, Standards based reporting assistance and Implementation Guides can be found here that assist districts with the final steps of guiding their stakeholders through the process.

The site is not an exhaustive list of websites but direct links to the places that house the exact tools, resources, and videos to assist educators.

This tool is still in the construction phase as new ideas and resources are continually added. Send comments and suggestions to plscomments@gmail.com

K-2 EQulP Rubric

If you have been working with units or multi-day lesson plans but wondering if they are actually aligned to the CCSS, Achieve has updated a rubric that will help classroom teachers understand if their efforts are aligned. The rubric is very telling with regards to the exact point or area of the unit or multi-day lesson that may need support.

Ideas and supporting tools such as a PowerPoint and User Guide with many helpful links itemized specifically for each dimension are outlined in these tools.

Lesson templates will be coming to the site very soon so please check back often for updates.

Click here to view the EQulP Rubric

Social Studies and Science Literacy

Many of the skills that are critical for growing strong readers and writers are also core skills in the study of social studies, science and math. Predicting, understanding cause and effect, understanding sequence, acquiring a rich vocabulary, building background knowledge, and developing the ability to read and write informational text are just some of these skills.

There are links found at www.ilclassroomsinaction.org that assist with teaching social studies and house tools such as how to use a timeline and a thematic study called “Another Kind of American Idol” that references the American Flag.

These tools can be found at www.teachinghistory.org.

To assist with helping practitioners with science, www.readingrockets.org has identified several books that would help children “think like inventors.” There is also a literacy series that shares STEM practices and parent tip sheets for use at home.

Visit the site and check for new updates regularly!

"It is not what is poured into a student that counts but what is planted."

Linda Conway

Click here to view the EQuIP Rubric
Implementing the changes that accompany the Common Core can seem like a challenging task at times. What does an aligned lesson look like? How does that differ from what teachers have already been doing in the classroom? How can I tell whether students are making progress toward meeting the standards for their grade? Student Achievement Partners, a nonprofit created by three of the lead writers of the Common Core, has created a website designed to answer just these sort of questions.

Achievethecore.org is full of thousands of free sample lessons, annotated tasks, sample ELA assessments and annotated math assessments. You can use these tools in your classroom tomorrow. They are organized by grade level and subject matter and contain background information so that teachers understand the purpose behind each task. Teachers can feel confident that all the materials are aligned to the Common Core.

To stay up to date on the latest materials available on achievethecore.org, follow them on Twitter.

**Free Common Core Aligned Sample Lessons and Assessments**

Guest Columnist: Mike Briscoe and Team

“In mathematics the art of proposing a question must be held of higher value than solving it”

Georg Cantor
Inventor of Set Theory

**Classroom Tools**

Click the icons below to connect to free classroom tools at Achievethecore.org.

- Annotated Tasks [http://bit.ly/1gYeI14]

**PARCC Video and Platform**

We have developed a new video that will help you as you engage faculty, students, parents and the community in discussions of the new assessments. The video takes a look at the PARCC assessments and new Illinois Learning Standards. “Improving Student Assessments” explains the keys to PARCC success, which include employing innovation and measuring students’ higher-level thinking abilities. Please feel free to use it in Board meetings, community forums and faculty meetings and also to share through social media and newsletters.

Teachers and students can also begin working with the PARCC platform. Try the tutorial first, then work through a grade-band assessment. How comfortable are your students with the technology platform and tools? [http://practice.parcc.testnav.com/#](http://practice.parcc.testnav.com/#)

“In mathematics the art of proposing a question must be held of higher value than solving it.”

Georg Cantor
Inventor of Set Theory

Roger Bacon
English Philosopher
1214-1294
Special education professionals have been supporting effective instruction by incorporating the new Illinois Learning Standards into students’ Individual Education Plans (IEPs). One challenge that many teachers are meeting by utilizing an on-line Progressions Tool, (ELA Tool, Math Tool) is developing standards-based IEP goals for students. The Progressions Tool offers explicit connections from one set of skills to another, something often missing in educational plans that do not connect to cohesive academic goals accessed through the general education curriculum.

By acquiring a deep knowledge of the general education goals for each grade level, special education teachers are able to identify the ‘road map’ they need to follow to move students closer to their grade-level academic outcomes. This acceleration vs. remediation paradigm supports the standards-based IEP process begun in the 1997 reauthorization of the Individual with Disabilities Act and reinforced with the 2002 and 2004 reauthorizations. Access to the general curriculum is a mandated goal for students with disabilities. By identifying the critical elements for the students’ grade level expectations, educators are able to plan for how to get the student to a point where they can understand those grade-level concepts.

Challenges occur when instructing a student where there is a difference between the student’s current grade level (e.g., 8th grade) and their instructional level (e.g., 2nd grade reading level). Universal Design, Response to Intervention and building core principles conversations can occur within a learning collaborative environment to support educators during this instructional shift. ISBE has also released a Special Education Guidance Document to help with this transition. In addition, workshop opportunities can be found at http://www.isbe.net/common_core/htmls/workshops.htm

When writing an IEP goal, teams need to include all three components of high quality goals:

- The conditions under which the behavior will occur
- The desired behavior in measurable, objective, observable terms
- The criterion for mastery and (optional) expected date of achievement if there are no required objectives.

Example:

John will use decoding strategies such as chunking (conditions) to sound out multisyllabic vocabulary words correctly (desired behavior) in eight out of ten trials for three consecutive weeks by June 2014. (criterion for mastery)

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The New Illinois Learning Standards and Special Education

**Comprehensive System of Learning Supports**

**The New Illinois Learning Standards and Special Education**

Related **Conditions for Learning Indicators** are included in the Rising Star on IIRC school improvement tool and accessible at the ISBE Learning Supports web site.

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Visit www.isbe.net to download this newsletter.