Implementing the Common Core State Standards

Brookfield Public Schools Brookfield, Connecticut October 2011

Overview of CCSS: Adopted by 44 States

The Common Core State Standards Initiative is a stateled effort coordinated by the National Governors Association Center for Best Practices (NGA Center) & the Council of Chief State School Officers (CCSSO).

The standards were developed in collaboration with teachers, school administrators, and experts, to provide a clear and consistent framework to prepare our children for **college** and the **workforce**.

CCSS have significant curriculum changes in
English, Language Arts/Literacy
Mathematics

The Common Core State Standards

are...

- Are aligned with college and work expectations;
- Are clear, understandable and consistent;
- Include rigorous content and application of knowledge through high-order skills;
- Build upon strengths and lessons of current state standards;
- Are informed by other top performing countries, so that all students are prepared to succeed in our global economy and society; and
- Are evidence-based.

ELA/Literacy: 6 Curriculum Shifts

- 1. Balance of literature & literary non-fiction (K-5)
- 2. Literacy as part of science and social studies/history; **informational text** as part of ELA/Literacy (6-12)
- 3. Appropriately **complex text**
- 4. Questions regarding text are **text-dependent**
- 5. Writing to inform or argue using **evidence**
- 6. Academic vocabulary

Math: 6 Curriculum Shifts

- **1. Focus**: only on concepts prioritized in CCSS
- 2. Coherence: build on prior learning
- 3. Fluency: speed & accuracy in calculations
- **4. Deep Understanding:** apply math & speak/write about math understanding
- 5. Application: use math
- 6. Dual Intensity: balance in practice & understanding—practice drills & application of math concepts

Key Math Fluencies by grade level

- K: Add/subtract within 5
 - 1: Add/subtract within 10
- 2: Add/subtract within 20 Add/subtract within 100 (pencil & paper)
- 3: Multiply/divide within100

Add/subtract within 1,000

4: Add/subtract within 1,000,000

- 5: Multi-digit multiplication
- 6: Multi-digit division Multi-digit decimal operations
- 7: Solve px + q = r, p(x = q) = r
- 8: Solve simple 2 X 2 systems by inspection

Priorities in Mathematics by grade level

Grade	Priorities in support of rich instruction & expectations of fluency & conceptual understanding
K-2	Addition and subtractions, measurement using whole number quantities
	Multiplication & division of whole number and fractions
6	Ratios and proportional reasoning; early expressions & equations
7	Rations and proportional reasoning; arithmetic of rational numbers
8	Linear algebra

Advice to School Districts

ELA/Literacy

- Materials: Reading
 lists are balanced
 between literature &
 informational texts
- Teachers: 80% of questions are textdependent

Students:

Demonstrate close encounters with text through writing

Math

- Materials: Focus on identified areas
- Teachers: Have a deep understanding of areas of focus

Students:

Demonstrate fluency and deep understanding of areas of focus

New Assessments: Smarter Balance in 2014-2015

ELA/Literacy

- Informational passages
- Writing to sources
 --not narrative,
 decontextualized
 prompts

Math

Focus on identified areas

For more information...

CCSS website: http:// www.corestandards.org/

CT State Dept. of Education website: http:// www.sde.ct.gov/sde/cwp/view.asp?a =2618&q=322592

PTA website: http://www.pta.org/4446.

