California Common Core Standards

Session 1 of 5: Overview

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Parent Workshop Objectives

- Today you will learn about:
- •Why and how the Common Core State Standards were created (CCSS)
- Santee School District's transition to the CCSS
- Instructional shifts required by the CCSS
- Assessment implications of the CCSS

What are the Common Core State Standards? Why Do We Need Them?

http://www.youtube.com/watch?v=5s0rRk9sER0



Background on CCSS Development & CA State Adoption

- National Governors Association Center for Best Practices (NGA)
- Council of Chief State School Officers (CCSSO)
- California initial adoption August 2010
- California revision of mathematics standards (8th gr.) January 2013

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Resources: www.santeesd.net/ccss

Process

The standards were informed by:

- The best state standards
- The experience of teachers, content experts, states and leading thinkers; and
- Feedback from the general public
 - a. Content experts, teachers, researchers and others involved in the writing
 - b. Draft of College and Career ready standards released for public comment in September of 2009
 - c. Draft of K-12 standards released for public comment in March 2010
 - d. Final Standards released June 2010

Resources: www.santeesd.net/ccss

Santee School District's Transition to CCSS

 Critical analysis of both informational/non-fiction and fiction/stories text with an increase in text complexity

	Grade	Literary/Fiction	Information/ Non-Fiction
	4	50%	50%
	8	45%	55%
	12	30%	70%
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Santee School District's Transition

Santee School District's Transition to CCSS

 Writing and vocabulary acquisition shared across content areas

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Grade	To Persuade	To Explain	To Convey Experience
4	30%	35%	35%
8	35%	35%	30%
12	40%	40%	20%

Resources:

www.santeesd.net/ccss

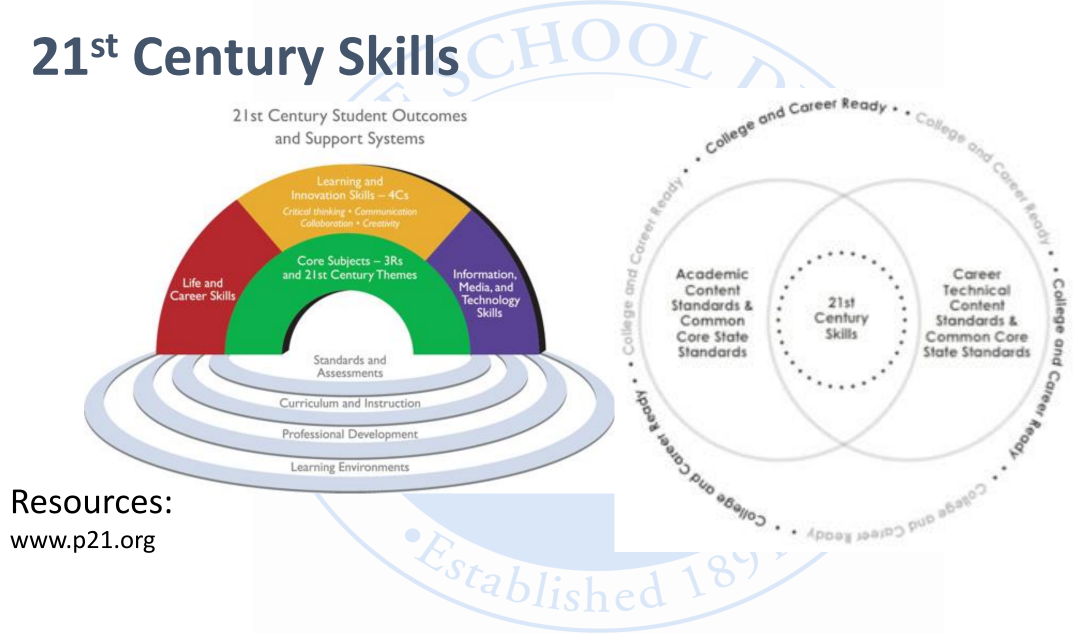
Eight Standards for Mathematical Practices

Across grade levels they combine *procedure* and *conceptual* understanding.

1. Make sense of problems and persevere in solving them	5. Use appropriate tools strategically
2. Reason abstractly and quantitatively	6. Attend to precision
3. Construct viable arguments and critique the reasoning of others	7. Look for and make use of structure
4. Model with Mathematics	8. Look for and express regularity in repeated reasoning

Resources:

ccsstoolbox.agilemind.com/pdf/CCSSI_Standards_for_Mathematical_Practice.pdf www.sandi.net/cms/lib/CA01001235/Centricity/Domain/217/MPS%20PARENT%20Guide.pdf



Professional Development

District-Wide Release Days

Coaching



Professional Reading

Release time for teachers to plan or other visit classrooms

Parent Education

PTA

Newsletters

School Site Council

DAC District Advisory Committee



DELAC

District English Learner Advisory Committee

Website

www.santeesd.net

Series of Workshops

Santee School District's Transitions Continued

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Major Instructional Shifts in Language Arts

- 1. Read as much non-fiction/informative as fiction/stories (Balance)
- 2. Learn more about the world by reading (Knowledge in the Disciplines)
- 3. Read more challenging material (Text Complexity)
- 4. Talk about what you read using "evidence" from the text (Text Based Answers)

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- 5. Write about texts using "evidence" (Writing from Sources)
- 6. Know more vocabulary words (Academic Vocabulary)

Major Instructional Shifts in Mathematics

- 1. Learn more about less (Focus)
- 2. Build skills across grade levels (Coherence)
- 3. Use math facts fast and easily (Fluency)
- 4. Think fast AND solve problems (Deep Understanding)

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- 5. Really know it, really do it (Application)
- 6. Use math in the real world (Dual Intensity)

New Common Core Assessments

Who is creating them? SMARTER Balanced Assessment Consortium Minds Who else is using these tests? Currently 29 states

What is the purpose?

To develop a comprehensive and innovative assessment system for grades 3-8 and grade 11 in English Language Arts and Mathematics **aligned to the Common Core Standards** so that students leave high school prepared for post secondary success in college or a career.

What will happen to the CSTs?

The CST will no longer be administered as of 2013-14. Instead, this year California students will be piloting the new Smarter Balanced Assessment

How will the Smarter Balanced Assessment be different from the CST?

- Summative assessments aligned to College and Career Readiness Standards
- Computer adaptive
- Results will show achievement and growth
- Question types:
 - 1. Selected Response (multiple choice)
 - 2. Constructed Response (short written response)
 - 3. Extended Response (longer written response)
 - 4. Performance-Based Tasks (multi-step tasks that require answers to real world problems)
 - 5. Technology-Enhanced (the way students answer requires technology)
 - 6. Technology-Enabled (the question includes use of technology such as videos or sound, or pictures)

What's Next?

Session 2: A Closer Look at the English/Language Arts Standards

Session 3: A Closer Look at the Mathematics Standards

Session 4: Next Generation Assessment: Smarter Balanced Assessment Consortium

Session 5: Technology Integration and the CCSS

http://www.santeesd.net/ccss