Kansas Common Core Standards Fact Sheet 2011-2012

General Information

- State-led effort coordinated by the National Governors Association Center for Best Practices (NGA Center) and the Council of Chief State School Officers (CCSSO)
- Developed in collaboration with teachers, school administrators, and experts
- Provide teachers and parents with a common understanding of what students are to learn.
- Consistency in standards provides appropriate benchmarks for all students regardless of where they live
- Standards define the knowledge and skills students should have within their K-12 education careers to graduate from high school able to succeed in entrylevel, credit-bearing academic college courses and in workforce training programs
- · The standards:
 - Are aligned with college and work expectations
 - o Are clear, understandable and consistent
 - Include rigorous content and application of knowledge through high order skills
 - Are informed by other top performing countries, so that all students are prepared to succeed in our global economy and society
 - o Are evidence-based

Key Points in English Language Arts and Literacy:

- An integrated literacy model weaving together reading, writing, speaking and listening, language, research, media, and technology across all disciplines and content areas.
- Reading:
 - "Staircase" of increasing complexity in what student must be able to read
 - Progressive development of reading comprehension
 - Classic and contemporary literary as well as challenging information texts
 - o No reading lists
- Writing:
 - Focus on the ability to write logical arguments
 - Research is emphasized throughout the standards
 - Annotated samples of student writing accompany the standards
- Speaking and Listening:
 - Require that students gain, evaluate, and present increasingly complex information, ideas, and evidence
 - o Focus in academic discussion
- Language
 - Grow vocabulary through a mix of conversations, direct instruction, and reading
 - Prepare students for real life experience at college and in 21st century careers

- Vocabulary and conventions treated in their own strand because their use extends across reading, writing, speaking and listening
- Research, Media, and Technology:
 - Skills related to research, media, and technology use are integrated throughout the standards

Key Points in Mathematics:

- Solid foundation in whole numbers, addition, subtraction, multiplication, division, fractions and decimals
- Build the foundation to successfully apply more demanding math concepts and procedures and move into application
- In Kindergarten, the standards follow successful international models and recommendations from the National Research Council's Early Math Panel report
- K-5 standards provide detailed guidance on how to navigate their way through topics, and maintain a continuous progression from grade to grade
- Procedural skills and conceptual understanding is stressed
- Hands on learning in geometry, algebra and probability and statistics
- Middle school standards are robust
- High school standards call on students to practice applying mathematical ways of thinking to real world issues and challenges
- High school standards emphasize modeling, the use of mathematics and statistics to analyze empirical situations, understand them better and improve decisions.

Standards and Supporting Materials

Contacts

- Jeannette Nobo, Assistant Director inobo@ksde.org 785-296-2078
- Matt Copeland, Literacy Program Consultant mcopeland@ksde.org 785.296.5060
- Kris Shaw, Literacy Program Consultant kshaw@ksde.org 785.296.4926
- David Barnes, Math/Science Program Consultant dbarnes@ksde.org 785.296.2091
- Sid Cooley, Mathematics Program Consultant scooley@ksde.org 785.296.3486
- Matt Krehbiel, Science program Consultant mkrehbiel@ksde.org 785.296.8108

