

## Overview for Draft #3 of Oklahoma Academic Standards Mathematics September – October, 2015

Oklahoma State Department of Education

## Agenda

- The Law
- The Process
- The Standards
- Feedback



# The Law

- HB 3399 requires that Oklahoma create new Oklahoma Academic Standards in English language arts and math by 2016.
- The Oklahoma Academic Standards will ensure students are prepared for higher education and the workforce and reflect Oklahoma values.



## Oklahoma Mathematics Standards Writing Team

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## Oklahoma Academic Standards for Mathematics 2015 Writing Process



## Imagine a classroom, a school, or a school district where all students have access to high-quality, engaging mathematics instruction.

NCTM, 2000



## The Math Team's Process

## <u>Goal</u>

Develop exemplary mathematics standards for Oklahoma students that prepare them to be college and career ready.



## May (Initial Development)

- Kick off meeting was held May 1<sup>st</sup> & 2<sup>nd</sup> with entire team to set goals and begin writing process
- Writing team discussed and developed process skills and format for the new standards document
- Grade band teams worked either online or in person to create their part using a variety of resources (NCTM, Minnesota, ACT, etc.)
- Co Chairs compiled the work from the grade band teams to create the 1<sup>st</sup> draft
- 1<sup>st</sup> draft was submitted to the Steering Committee on June 2nd

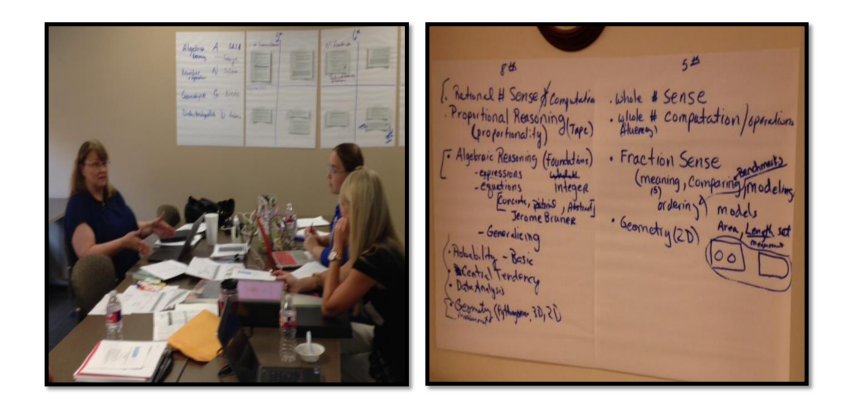


## Elementary Grade Band Team Planning & Brainstorming





## Middle School Grade Band Team Hard at Work!





## Main Content Strands

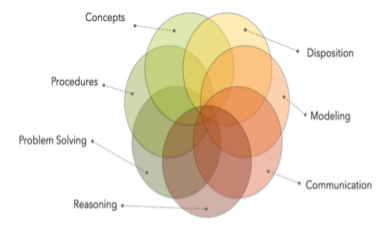


- Algebraic Reasoning and Algebra
- Number and Operations
- Geometry and Measurement
- Data and Probability

High School Grade Band Writing Team



### **Mathematical Actions & Processes**



#### Throughout their Pk-12 education experience, mathematically literate students will:

Develop a Deep and Flexible Conceptual Understanding

Pursue a deep and flexible conceptual understanding of mathematical concepts, operations, and relations while making mathematical and real-world connections.

#### Develop Accurate and Appropriate Procedural Fluency

Pursue efficient procedures for various computations and repeated processes based on a strong sense of numbers. They will develop a sophisticated understanding of the development and application of algorithms and procedures.

Develop Strategies for Problem Solving

Analyze the parts of complex mathematical tasks and identify entry points to begin the search for a solution. They will select from a variety of problem solving strategies and use corresponding multiple representations (verbal, physical, symbolic, pictorial, graphical, tabular) when appropriate. They will pursue solutions to various tasks from real-world situations and applications that are often interdisciplinary in nature. They will find methods to verify their answers in context and will always question the reasonableness of solutions.



### Develop Mathematical Reasoning

Explore and communicate a variety of reasoning strategies to think through problems. They will apply their logic to critique the thinking and strategies of others to develop and evaluate mathematical arguments, including making arguments and counterarguments and making connections to other contexts.



#### Develop a Productive Mathematical Disposition

Hold the belief that mathematics is sensible, useful and worthwhile. They will develop the habit of looking for and making use of patterns and mathematical structures. They will persevere and become resilient, effective problem solvers.



### Develop the Ability to Make Conjectures, Model, and Generalize

Make predictions and conjectures and draw conclusions throughout the problem solving process based on patterns and the repeated structures in mathematics. They will create, identify, and extend patterns as a strategy for solving and making sense of problems.

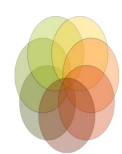


#### Develop the Ability to Communicate Mathematically

Develop the ability to communicate mathematically. They will discuss, write, read, interpret and translate ideas and concepts mathematically. As they progress, students' ability to communicate mathematically will include their increased use of mathematical language and terms and analysis of mathematical definitions.

## Geometry and A.GM.1. Apply mathematical actions and processes to name, describe, classify and construct polygons.

	Mathematical Actions and Processes	Mathematical Standard
•	Develop a Deep and Flexible	4.GM.1.1 Describe, classify and
	Conceptual Understanding	construct triangles, including
•	Develop Accurate and	equilateral, right, obtuse and acute
	Appropriate Procedural Fluency	triangles. Recognize triangles in
•	Develop Strategies for Problem	various contexts.
	Solving	
•	Develop Mathematical	4.GM.1.2 Describe, classify and
	Reasoning	construct quadrilaterals, including
•	Develop a Productive	squares, rectangles, trapezoids,
	Mathematical Disposition	rhombuses, parallelograms and kites.
•	Develop the Ability to Make	Recognize quadrilaterals in various
	Conjectures, Model, and	contexts.
	Generalize	
•	Develop the Ability to	
	Communicate Mathematically	



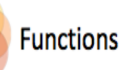
### Algebraic Reasoning and Algebra

6.A.3 Apply mathematical actions and processes to understand and interpret equations and inequalities involving variables and positive rational numbers. Use equations and inequalities to represent real-world and mathematical problems; use the idea of maintaining equality to solve equations. Interpret solutions in the original context.

	Mathematical Actions and Processes	Mathematical Standard	
•	Develop a Deep and Flexible Conceptual Understanding	6.A.3.1 Represent real-world or mathematical situations using equations and inequalities involving variables and pacifive rational numbers.	
•	Develop Accurate and Appropriate Procedural Fluency Develop Strategies for Problem Solving Develop Mathematical Reasoning Develop a Productive Mathematical Disposition Develop the Ability to Make Conjectures, Model, and Generalize Develop the Ability to Communicate Mathematically	<ul> <li>variables and positive rational numbers.</li> <li>6.A.3.2 Solve equations involving positive rational numbers using number sense, properties of arithmetic and the idea of maintaining equality on both sides of the equation. Interpret a solution in the original context and assess the reasonableness of results.</li> <li>6.A.3.3 Model, write, solve, and graph one-step equations with one variable using number sense,</li> </ul>	
		the properties of operations, and the properties of equality (e.g., $1/3x = 9$ ).	
Sa	mple Problems or Classroom Activities		
fro	source note for 6.A.3.2: Use a balance to model an equation and show how subtracting a number m one side requires subtracting the same amount from the other side. Hands on equations and ance tasks can help students move from the concrete to the pictorial to the abstract.		
	e app "Solve Me Mobiles" for tablet and the Baland Il be helpful for students working to understand so	e Task app found on the NCTM Illuminations website lving equations.	

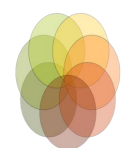
## MORE FORTHCOMING

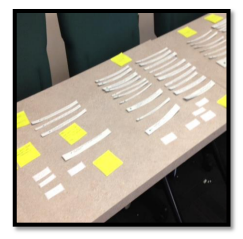




A2.F.1 Apply mathematical actions and processes to understand functions as descriptions of how related quantities vary together (covariation).

Mathematical Actions and Processes	Mathematical Standard
<ul> <li>Develop a Deep and Flexible Conceptual Understanding</li> <li>Develop Accurate and Appropriate Procedural Fluency</li> </ul>	A2.F.1.1 Use algebraic, interval, and set notations to specify the domain and range of functions of various types.
<ul> <li>Develop Strategies for Problem Solving</li> <li>Develop Mathematical Reasoning</li> <li>Develop a Productive Mathematical Disposition</li> <li>Develop the Ability to Make Conjectures,</li> </ul>	A2.F.1.2 Graph a quadratic function and identify the x- and y- intercepts, maximum or minimum value, axis of symmetry, and vertex using various methods and tools which may include a graphing calculator.
<ul> <li>Model, and Generalize</li> <li>Develop the Ability to Communicate Mathematically</li> </ul>	A2.F.1.3 Model a situation that can be described by a quadratic function and use the model to answer questions about the situation.
	A2.F.1.4 Graph exponential and logarithmic functions and identify asymptotes and x- and y- intercepts using various methods and tools which may include graphing calculators. Recognize exponential decay and growth graphically and symbolically.





# June (Vertical Alignment)

- 1<sup>st</sup> draft reviewed by Review Team defined by legislation consisting of representatives from the following groups:
  - Higher Education (OSRHE);
  - Career Tech; and
  - Department of Commerce

Note: Representatives from the ROPE Commission also reviewed the first draft.

 1<sup>st</sup> draft edited to reflect comments from the Review Team

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Vertical alignment document created

## **Appendix C -- Vertical Alignment Charts**

Number and Operations			
Grade 5	Grade 6	Grade 7	Pre-Algebra
5.N.1 Apply mathematical actions	6.N.1 Apply mathematical actions	7.N.1 Apply mathematical actions and	PA.N.1 Apply mathematical
and processes to divide multi-digit	and processes to read, write,	processes to read, write, represent and	actions and processes to
numbers and solve real-world and	represent and compare positive	compare positive and negative rational	read, write, compare, classify
mathematical problems using	rational numbers expressed as	numbers, expressed as integers, fractions	and represent real numbers,
arithmetic.	fractions, decimals, percents and	and decimals.	and use them to solve
5.N.1.1 Estimate solutions to division	ratios; write positive integers as	7.N.1.1 Know that every rational number can	problems in various contexts.
problems in order to assess the	products of factors; use these	be written as the ratio of two integers or as a	PA.N.1.1 Develop and apply
reasonableness of results.	representations in real-world and	terminating or repeating decimal. Recognize	the properties of positive and
5.N.1.2 Divide multi-digit numbers,	mathematical situations.	that $\boldsymbol{\pi}$ is not rational, but that it can be	negative integer exponents to
using efficient and generalizable	6.N.1.1 Locate positive rational	approximated by rational numbers such as	generate equivalent numerical
procedures, based on knowledge of	numbers on a number line.	$\frac{22}{7}$ and 2.14	expressions, including a <sup>0</sup> = 1.
place value, including standard	6.N.1.2 Compare positive rational	and 3.14.	PA.N.1.2 Express
algorithms. Recognize that quotients	numbers represented in various	<ol><li>N.1.2 Locate positive and negative rational</li></ol>	approximations of very large
can be represented in a variety of	forms using the symbols <, >, and =.	numbers on a number line and understand	and very small numbers using
ways, including a whole number with	6.N.1.3 Explain that a percent	the concept of opposites.	scientific notation; understand
a remainder, a fraction or mixed	represents parts out of 100 and	7.N.1.3 Compare and order positive and	how calculators display
number, or a decimal and consider	ratios to 100 (e.g., 75%	negative rational numbers expressed in	numbers in scientific notation.
the context in which a problem is	corresponds to the ratio 75 to 100	various forms using the symbols <, >, =, <,	Multiply and divide numbers
situated to select and interpret the	which is equivalent to a ratio of 3	and <u>&gt;</u> .	expressed in scientific



Kindergarten	1 <sup>st</sup> Grade	2 <sup>nd</sup> Grade	3 <sup>rd</sup> Grade	
Identify U.S. coins by	Identify U.S. coins,	Determine the value of a	Use addition to	
name, including pennies,	including pennies, nickels,	collection(s) of coins up	determine the value of a	
nickels, dimes, and	dimes, and quarters, by	to one dollar (e.g. given 2	collection of coins or bills	ΓЛ
quarters.	value and describe the	dimes and 1 quarter,	up to \$20. (e.g. 45¢ +	
	relationships among	recognize you have 45¢,	30¢= 75¢, \$11 + \$9=\$20).	•••
	them.	person 1 has 15¢ and	Limited to: whole	
		person 2 has 25¢,	numbers	
	Write a number with the	together they have 40¢)		
	cent symbol to describe	Limited to: whole	Select the fewest amount	
	the value of a coin.	numbers.	of coins for a given	
			amount of money up to	5
	Use relationships to	Select a combination of	one dollar.	
	count by ones, fives, and	coins to represent a given		••
	tens to determine the	amount of money up to		
	value of a collection of	one dollar.		
	pennies, nickels, and/or			
	dimes.			
4 <sup>th</sup> Grade	5 <sup>th</sup> Grade	6 <sup>th</sup> Grade	7 <sup>th</sup> Grade	
	Add and subtract	Solve real-world and		
Model, read and write			Calculate the percent of a number and determine	
decimals up to at least	fractions and decimals,	mathematical problems		
the hundredths place in a	using efficient and	including those involving	what percent one	
variety of context	generalizable procedures,	money, measurement,	number is of another	
including money.	including standard	geometry, and data	number to solve	
Civen a total cost and	algorithms in order to	requiring arithmetic with	problems in various	
Given a total cost and	solve real world and	decimals, fractions and	contexts (e.g., sales tax,	
amount paid, find the	mathematical problems	mixed numbers.	markup, discount,	
change required in a	including those involving		percent error, tip).	

Kindergarten	1 <sup>st</sup> Grade	2nd Grade	3rd Grade
None	Partition a regular polygon	Identify the parts of a set	Read and write fractions with
	into equal pieces (e.g.,	and/or area that represent	words and symbols.
	halves, thirds, fourths).	fractions for halves, thirds	
		and fourths.	Order and compare, including
			equivalent unit fractions and
		Construct equal sized	fractions with like
		portions through fair	denominators by using models,
		sharing including length	reasoning about their size and
		and set area models for	an understanding of the
		halves, thirds, and fourths.	concept of numerator and
			denominator.
4th Grade	5th Grade	6th Grade	7 <sup>th</sup> Grade
Represent equivalent fracti	ions Estimate sums and	Estimate solutions to	Add, subtract, multiply and
using fraction models (e.g.	parts differences of fractions and	problems with whole	divide positive and negative
of a set, fraction circles, fra	ction decimals to assess the	numbers, decimals,	rational numbers that are
strips, number lines and ot	her reasonableness of the	fractions, and mixed	integers, fractions and
manipulatives).	results.	numbers and use the	terminating decimals; use
		estimates to assess the	efficient and generalizable
Decompose a fraction in m	ore Model addition and	reasonableness of results	procedures, including standard
than one way into a sum of		in the context of the	algorithms.
fractions with the same	decimals using a variety of	problem.	
denominator using concret			
pictorial models and record		Model multiplication and	
results with symbolic	number lines, Cuisenaire	division of fractions and	
representations (e.g. 3/4 =		decimals using a variety of	
1/4 + 1/4).		representations (e.g.,	
	Add and subtract fractions	fraction strips, area	
Use fraction models to add		models, number lines,	
subtract fractions with like		Cuisenaire rods).	
denominators in real world			
mathematical situations. D	, , ,	Multiply and divide	
mathematical situations. D			

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# July (Public input)

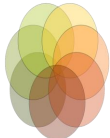
- July 1<sup>st</sup> meeting of representatives from Oklahoma Council of Teachers of Mathematics (OCTM), Central Math Consortia, Southeastern Math Consortia, and Northeastern Math Consortia.
- Development of a survey to solicit input from all stakeholders in Oklahoma (<u>http://bit.ly/OklahomaMathStandardsFeedback</u>)
- Town hall meeting and sessions at the ENGAGEOK conference July 7-9
- Use the comments/suggestions from the public review to revise the 2<sup>nd</sup> draft
- Submit the 3<sup>rd</sup> draft in August



## July 1 Review

- 40 teachers from 27 different schools from Freedom, Ada, Tahlequah, Claremore, Tishomingo, Elgin, and many more.
- SIMPLE TO UNDERSTAND // OPPORTUNITIES FOR DEPTH // STRONG PROGRESSION





## Mathematics Writing Team Request To Steering Committee:

We would like to add an additional set of standards at the high school level at a later date. We have discussed creating standards for a Statistics course, Pre-Calculus course or some type of **senior year mathematics** course for students not interested in taking any high school mathematics beyond Algebra II. Such a course might support a reduction in the number of students who require mathematics remediation beyond high school.



## The Process

# INCLUSIVE

# INTERACTIVE

# INTENSIVE



## Stakeholder Feedback



Multiple opportunities existed (and still exist) through multiple venues (town halls, focus groups, surveys, expert reviews) for Stakeholder Feedback as described in Oklahoma Academic Standards – Stakeholder Input Fact Sheet.



## Stakeholder Feedback



Writing committee members read all comments; thoroughly discuss and consider issues raised; and incorporate research-based recommendations into the current iteration of the Oklahoma Academic Standards.



## External Reviews – Content Experts For Draft #2

- Oklahoma State Department of Education Town Hall at EngageOK
- Southern Regional Education Board (SREB)
- Partnership for 21st Century (P21)
- South Central Comprehensive Center (SC3) at University of Oklahoma



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## Publishing

• Draft #3 available for review at:

- http://ok.gov/sde/new-standards



## External Reviews – Content Experts For Draft #3

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# Please complete Feedback Form provided by your facilitator.



The Process Continues . . .

## **YOUR QUESTIONS?**



## **Co-Chair Contact Information**

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Oklahoma State Department of Education

