

# Introduction to the Revised Mathematics TEKS

FOCAL POINTS AND TEKS COMPARISON JOURNAL GRADES 3 - 5



The materials are copyrighted (c) and trademarked (tm) as the property of the Texas Education Agency (TEA) and may not be reproduced without the express written permission of TEA, except under the following conditions:

Texas public school districts, charter schools, and Education Service Centers may reproduce and use copies of the Materials and Related Materials for the districts' and schools' educational use without obtaining permission from TEA.

Residents of the state of Texas may reproduce and use copies of the Materials and Related Materials for individual personal use only without obtaining written permission of TEA.

Any portion reproduced must be reproduced in its entirety and remain unedited, unaltered and unchanged in any way.

No monetary charge can be made for the reproduced materials or any document containing them; however, a reasonable charge to cover only the cost of reproduction and distribution may be charged.

Private entities or persons located in Texas that are not Texas public school districts, Texas Education Service Centers, or Texas charter schools or any entity, whether public or private, educational or non-educational, located outside the state of Texas MUST obtain written approval from TEA and will be required to enter into a license agreement that may involve the payment of a licensing fee or a royalty.

For information contact:

Office of Copyrights, Trademarks, License Agreements, and Royalties,

Texas Education Agency,

1701 N. Congress Ave., Austin, TX 78701-1494;

phone: 512-463-9270 or 512-463-9437;

email: copyrights@tea.state.tx.us.

©2013 Texas Education Agency All Rights Reserved 2013

### Texas Response to Curriculum Focal Points, Revised 2013 Scavenger Hunt: Grades 3 – 6

Review the Texas Response to Curriculum Focal Points (TxRCFP) Highlights document. Use it and the TxRCFP Revised 2013 to answer the following questions.

1. How many focal points are in each grade level?

Grade 3 -

Grade 5 -

Grade 4-

Grade 6 -

- 2. Choose a grade level to examine. I am examining grade \_\_\_\_\_
- 3. For your identified grade level, which student expectations are found in more than one focal point? List them below.

4. How many grade level connections are there for each grade level?

Grade 3 -

Grade 5 -

Grade 4-

Grade 6 -

5. Which College and Career Readiness Standards are addressed in the grade level you identified in question 2?



#### A Vertical Look at the TxRCFP

Notes	

Discussion Questions			
Aha! Oh-no!			



# A Vertical Look at Key Concepts and Procedures

What does the document tell us?	What doesn't the document tell us?	
	X	

Taking a Closer Look at Fractions		
A Vertical Look at Key Concepts and Procedures	Texas Response to Curriculum Focal Points	

#### A Vertical Look - Potential Perks and Pitfalls

Role	Perks	Potential Pitfalls
Teacher	<ul> <li>Helps teachers to stay in their lane</li> <li>Helps buy back time by eliminating those ideas that do not belong in the current grade level</li> <li>Helps to identify expected prerequisite knowledge and skills</li> <li>Helps identify the key concepts and procedures within the strands</li> <li>Helps to identify and anticipate gaps in students' prerequisite knowledge to better target interventions</li> <li>Helps identify the length of time students have been working with a concept or procedure</li> </ul>	This is <u>NOT</u> a curriculum guide
Evaluator  Curriculum Leader	Helps to clarify if the instruction is on grade level for classroom observations and documentation     Helps guide conversations within and between grade levels     Helps facilitate movement and evaluation of curriculum materials     Helps target future professional development	This does not provide the specificity that the TEKS provide This does not provide the relative importance of each key concept or procedure that the focal points provide
Instructional Coach	needs for the district     Helps guide conversations within and between grade levels     Helps facilitate movement and evaluation of curriculum materials     Helps target future professional development needs for each teacher	This does not tell how to teach the key concepts and procedures
Team Leader/ Department Chair  Parent	Helps guide conversations within and between grade levels Helps facilitate movement and evaluation of curriculum materials Helps to clarify if the instruction is on grade level	
	Provides a concise look at what is to be covered in a grade level	



# **Amplifying Instructional Tasks – Grade 5 Example**



		Considerations for Brainstorming		g	
C	Consider the 2012 TEKS in the Original Task	Consider the Curriculum Focal Point	Consider the Context	Consider the Student	
Guiding Questions	What main concepts and/or skills are involved in this task? What are related concepts and/or skills?	What else might be explored or applied?  • Additional mathematical ideas from related focal points  • Grade level connections  • Financial literacy standards	What else could be explored within this context?  What related ideas could be added to this context?  What connections could be made to other content areas?	What Tier I differentiation may be needed to reach the student who is	
instorming	Main Concepts and/or Skills Multiplying decimals 5(3)(E)  Related Concepts and/or Skills Mathematics in everyday life 5(1)(A)	<ul> <li>Standards</li> <li>Process standards 5(1)(A)-(G)</li> <li>Multiply decimals including money 5(3)(E)</li> <li>Solve for quotients of decimals to the hundredths 5(3)(G)</li> <li>Calculate conversions within a measurement system 5(7)</li> <li>Solve problems using data from a graph 5(9)(C)</li> <li>Explain the difference between gross income and net income 5(10)(B)</li> <li>Develop a system for keeping and using financial records 5(10)(D)</li> </ul>	<ul> <li>Context</li> <li>If she sells individual servings, how many servings could be sold?</li> <li>What was the farmer's total sales amount if all of it was sold?</li> <li>What was the profit?</li> <li>What was the net and gross income?</li> </ul>	<ul> <li>Struggling</li> <li>Provide tables</li> <li>Scaffolded questions</li> <li>Visual and vocabulary supports</li> </ul> Learning English <ul> <li>Visual and vocabulary supports</li> <li>Sentence stems</li> </ul> Advanced <ul> <li>Given expenses find the profit</li> </ul>	

#### **Side-by-Side TEKS Comparison**

Review the Side-by-Side TEKS Comparison Highlights page. Use it and the TxRCFP Revised 2013 document to answer the following questions.

1. How are the content changes indicated?

	Color	Symbol
a. Content that is deleted by the Revised TEKS (2012)		
b. Content that remains the same or is clarified by the Revised TEKS (2012)		
c. Content that is added by the Revised TEKS (2012)		

2. How are the differences in the content that remains indicated?

	Color(s)	Symbol
A student expectation is remaining in the grade level in its entirety.		
b. A student expectation is remaining in the grade level, but a small portion is being added by the Revised TEKS (2012).		
c. A student expectation is remaining in the grade level, but a small portion is being deleted by the Revised TEKS (2012).		

- 3. In which column can the following information be found?
  - Clarification
    - Precision of mathematics vocabulary
    - Added specificity
    - Current TEKS may be joined, separated, or subsumed
    - Purpose of TEKS made explicit
  - Movement to another grade
  - · Connections with the process standards

4. How is the document organized?



# Side-by-Side TEKS Comparison Individual Study Recording Sheet

Current Strand	Content that REMAINS or is CLARIFIED	Content that is NEW	Content that is DELETED



# **Side-by-Side Snap Shot Summary**



	Current Strand	Content that REMAINS or is CLARIFIED	Content that is NEW	Content that is DELETED
1	Number, Operation, and Quantitative Reasoning			
± 2	Patterns, Relationships, and Algebraic Thinking			
3	Geometry and Spatial Reasoning			

# **Side-by-Side Snap Shot Summary (Cont.)**



	Current Strand	Content that REMAINS or is CLARIFIED	Content that is NEW	Content that is DELETED
4	Measurement			
12 <b>5</b>	Probability and Statistics			
6	Underlying Processes and Mathematical Tools			

# **Pulling It All Together**

