

# **First Grade Mathematics**

The purpose of this document is to clarify what students should know and be able to do in Quarter 3.

The Competencies listed in the table below are developed from the Texas Essential Knowledge and Skills (TEKS) for that grade level. The chart defines which quarter the Competency is reported (Q1 = Grading Period 1, Q2 = Grading Period 2, etc.).

Teachers will report on the competencies using the Grading Progressions which are comprised of four proficiency levels (developing (DV), progressing (PG), and proficient (PF)) and defines the knowledge and skills students will master on their pathway to proficiency. The Grading Progressions for each Competency are below the yearlong outline of the Competencies. The Grading Progressions define what a student knows and is able to do related to that competency at the end of a unit or quarter. To see what success on each individual competency looks like in a particular unit, please see the Public Overview document for the course.

Students who receive a mark of "Proficient" meet the grade level expectation for that Competency.

TEKS	Competencies	Q 1	Q 2	Q 3	Q 4
1.1B, 1.1E, 1.1G	<b>C1</b> — <b>Problem Solving</b> The student analyzes word problems, utilizes a strategy, creates multiple representations, communicates mathematical thinking (oral and written), and determines an answer or solution.	x	х	x	x
1.1A, 1.1C, 1.1D, 1.1F, <b>1.2B, 1.2F,</b> <b>1.2G, 1.4C</b>	<b>C2</b> — Numeration The student understands how to represent and compare numbers within real-world context.	x	х	x	
1.1A, 1.1C, 1.1D, 1.1F, <b>1.5D, 1.3B, 1.5F</b>	<b>C3</b> — <b>Operations</b> The student develops an understanding of addition and subtraction within real-world context in order to solve problems.	x	х		x
1.1A, 1.1C, 1.1D, 1.1F, <b>1.6B</b>	<b>C4</b> — <b>Geometry</b> The student analyzes attributes of two-dimensional shapes and three-dimensional solids within real-world context to develop generalizations about their properties.			x	
1.1A, 1.1C, 1.1D, 1.1F, <b>1.7C,</b> 1.7E	<b>C5</b> — <b>Measurement</b> The student selects and uses units to describe length and time within real-world context.				х
1.1A, 1.1C, 1.1D, 1.1F, <b>1.8B</b>	<b>C6</b> — <b>Data Analysis</b> The student organizes data to make it useful for interpreting information and solving problems within real-world context.			x	x



## Learning Progression for Competency 1: Problem Solving

The student analyzes word problems by determining the important information, utilizing a strategy, creating multiple representations, communicating mathematical thinking (oral and written), and determining an answer.

Developing	Progressing	Proficient
Identify information needed to solve the	Create and use a teacher-selected	Create and use self-selected multiple
problem	representation to organize or record and	representations to organize or record and
	communicate mathematical thinking such as:	communicate mathematical thinking such as:
Represent the <b>values</b> of the problem using	number sentence	number sentence
objects or pictures of objects	<ul> <li>various types of manipulatives</li> </ul>	<ul> <li>various types of manipulatives</li> </ul>
	various types of pictorial representations	various types of pictorial representations
	• graphs	• graphs
		explaining the process to solve
	Use <b>teacher-selected strategies</b> to solve a	Use <b>self-selected strategies</b> to solve a problem
	problem such as:	such as:
	<ul> <li>count objects or picture of objects</li> </ul>	<ul> <li>count objects or picture of objects</li> </ul>
	number paths	number path
	number lines	number lines
	ten frames	ten frames
	<ul> <li>part- whole map (strip diagram)</li> </ul>	<ul> <li>part- whole map (strip diagram)</li> </ul>
	fact strategies	fact strategies
	• graphs	• graphs
	estimation	estimation
	one-to-one correspondence for comparison	<ul> <li>one-to-one correspondence for</li> </ul>
		comparisons
Explain how the objects or pictures of objects	Explain the process used to solve the problem	Justify an answer by comparing it to a predicted
represent a number		answer



### Learning Progression for Competency 2: Numeration

The student understands how to represent and compare numbers within real-world context.

#### Compose and Decompose – Numbers up to 120; Compare with symbols – Numbers up to 100; Order - Numbers up to 120

Developing	Progressing	Proficient
Write numbers in standard form when given	Compose numbers from place value models	Decompose numbers in a variety of ways using
word form		objects.
models	Decompose numbers using objects, pictures, and	
	numbers	Decompose numbers in a variety of ways using
Represent numbers using objects and pictures		pictures.
	Use place value strategies to determine a number	
Bundle objects such as craft sticks or linking cubes to	that is 10 more and 10 less than a given number	Decompose numbers in a variety of ways using
	Describe comparison using comparative language	numbers.
	based on place value using	Penresent numbers using expanded form
Generate a number that is more than or less than a	<ul> <li>linking cubes/craft sticks</li> </ul>	
given number	<ul> <li>tens and ones</li> </ul>	Explain the connection between expanded form, base
Biven number		ten representations, and place value
Describe the value of each digit in a number	Determine the appropriate symbol to represent a	terrepresentations, and place value
	comparison	Penrosent the inverse of a comparison statement and
	companson	explain why it is true
		explain why it is true
		Order numbers based on place value using
		• linking cubes/craft sticks
		onen number lines
		Explain how to order numbers using place value



## Learning Progression for Competency 4: Geometry

The student analyzes attributes of two-dimensional shapes and three-dimensional solids within real-world context to develop generalizations about their properties.

Developing	Progressing	Proficient
Identify two-dimensional shapes as:	Distinguish between attributes that define and do	Identify three-dimensional solids found in the real-
• circles	not define a two-dimensional shape	world
• triangles		cylinders
rectangles	Compose two-dimensional shapes by joining two,	• cones
<ul> <li>squares (special rectangles)</li> </ul>	three, or four figures to produce a target shape	• spheres
• rhombus		• cubes
hexagon	Classify and sort regular and irregular two-	<ul> <li>rectangular prisms</li> </ul>
	dimensional shapes based on their attributes	<ul> <li>triangular prisms</li> </ul>
Describe the attributes of two-dimensional shapes	regardless of how they are turned or their size	
with language such as number of sides and vertices	🖷 alata kanalara ang daratén daratén darat	Describe the attributes of two-dimensional and
	explain now shapes were classified or sorted	three-dimensional figures including two-
Build or draw two-dimensional shapes when given		dimensional components such as:
attributes		<ul> <li>shape of faces</li> </ul>
		<ul> <li>number of faces</li> </ul>
		<ul> <li>shape of base</li> </ul>
		<ul> <li>number of edges</li> </ul>
		<ul> <li>number of vertices</li> </ul>
		Distinguish between attributes that define and do
		not define a three-dimensional figure



## Learning Progression for Competency 6: Data Analysis

The student organizes data to make it useful for interpreting information and solving problems within real-world context.

Developing	Progressing	Proficient
Sort data in up to three categories (when given	Begin a data collection process by asking a	Use self-collected data to create a bar graph
data)	question (e.g. What types of pets do the students	vertical
	in my classroom have at home?)	horizontal
Describe the information when given picture		
graphs or bar graphs (e.g. The graph is about	Sort self-collected data in up to three categories	Analyze data and draw conclusions from graphs
different types of animals. There are animals that	and organize using t-charts and tally marks	related to the original question asked that begin
travel on land, in water, and in the sky.)		the data collection such as:
	Describe similarities and differences to justify	<ul> <li>identify the category with the most or least</li> </ul>
	sorting or categories	number of items
		<ul> <li>compare different categories of data using</li> </ul>
	Use self-collected data to create a picture graph	words like more than, fewer than, and equal to
		<ul> <li>write and solve one-step problems related to</li> </ul>
		the graph
		$\circ$ addition
		<ul> <li>subtraction</li> </ul>