

## **Kindergarten Mathematics**

The purpose of this document is to clarify what students should know and be able to do in Quarter 1.

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	Q1	Q 2	Q 3	Q 4
K.1B, K.1E, K.1G	C1 — Problem Solving  The student analyzes word problems, utilizes a strategy, creates multiple representations, communicates mathematical thinking (oral and written), and determines an answer or solution.	х	х	х	x
K.1A, K.1C, K.1D, K.1F, <b>K.2B, K.2H,</b> <b>K.2I, K.2A</b>	C2— Numeration  The student understands how to represent and compare numbers within real-world context.	х	х	x	
K.1A, K.1C, K.1D, K.1F <b>K.3B, K.2I</b>	C3— Operations  The student develops an understanding of addition and subtraction within real-world context in order to solve problems.			х	х
K.1A, K.1C, K.1D, K.1F <b>K.6E</b>	C4— Geometry  The student analyzes attributes of two-dimensional shapes and three-dimensional solids within real-world context to develop generalizations about their properties.		х		
K.1A, K.1C, K.1D, K.1F <b>K.7B</b>	C5— Measurement The student compares measurable attributes within real-world context.				х
K.1A, K.1C, K.1D, K.1F <b>K.8A</b>	C6—Data Analysis  The student collects and organizes data to make it useful for interpreting information within real-world context.			х	х



## **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 (may be oral), and determining an answer.

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



## **Learning Progression for Competency 2:**

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

## Numeration - Numbers 0-10

Developing	Progressing	Proficient
Count a set of objects and describe the amount as	Represent a number using objects or pictures of	Represent a number using tools such as:
the last number counted	objects	<ul><li>ten frames</li><li>number paths</li></ul>
Count forward and backward with and without objects	Count forward starting with a number other than 1	other counting mats
		Write a numeral when given a set of objects or pictures
Identify if a set of objects is more or less than another set without counting when there is an obvious difference. (e.g. a picture of 3 cookies or 20 cookies)	Identify which set of objects has more or less, and describe the comparison using the words "more/greater, less/fewer, and same/equal"  Generate a set of objects that is more than, less than, and equal to a given number or set of	Compare two numbers using objects or pictures and describe the comparison using comparative language, "more/greater, less/fewer, and same/equal," using:  • sets of objects • pictorial representations
Join two groups of objects and identify their combined value	objects  Compose numbers using:     objects     pictures  Decompose numbers using:     objects     pictures	<ul> <li>numerals</li> <li>Solve problems involving composing and decomposing numbers in context using:         <ul> <li>ten frames</li> <li>number paths</li> <li>other counting mats</li> </ul> </li> <li>Explain the process of decomposing and composing numbers in context of a real-world situation</li> </ul>