# State of Texas Assessments of Academic Readiness (STAAR®) Performance Level Descriptors Grade 3 Mathematics

# **Performance Level Descriptors**

The mathematical process skills describe ways in which students are expected to engage in the content. They are not assessed in isolation but are incorporated into questions that assess grade 3 content. The process skills focus on applying mathematics to solve problems, analyze mathematical relationships, and communicate mathematical ideas.

# Students achieving Masters Grade Level Performance can

- Evaluate the reasonableness of solutions of two-step application problems involving addition and subtraction of whole numbers
- Represent addition, subtraction, multiplication, and division problems with equations
- Apply an understanding of fractions to reason about their size
- Apply fractional understanding to measurement concepts
- Solve problems involving elapsed time beyond one hour

# Students achieving Meets Grade Level Performance can

- Understand place value and represent numbers with expanded notation
- Compare fractions with the same numerators or the same denominators
- Represent numbers and operations with models
- Represent and solve one- and two-step application problems involving addition and subtraction of whole numbers
- Represent and solve one- and two-step application problems involving multiplication and division of whole numbers
- Use number pairs in a table to represent real-world relationships
- Solve problems involving area
- Solve problems related to data

### Students achieving Approaches Grade Level Performance can

- Represent equivalent fractions using models
- Solve problems involving perimeter
- Classify two- and three-dimensional figures
- Summarize a data set with multiple categories

#### Students achieving Did Not Meet Grade Level Performance can

- Compare two whole numbers
- Represent fractions with models
- Use models to solve multiplication with whole numbers
- Determine the value of a collection of coins and bills