## STAAR Alternate 2 Spring 2025 Grade 7 Mathematics Essence Statements

STAAR Reporting Category 1	STAAR Reporting Category 2	STAAR Reporting Category 3	STAAR Reporting Category 4
<b>Probability and Numerical</b> <b>Representations:</b> The student will demonstrate an understanding of how to represent probabilities and numbers.	<b>Computations and Algebraic</b> <b>Relationships:</b> The student will demonstrate an understanding of how to perform operations and represent algebraic relationships.	Geometry and Measurement: The student will demonstrate an understanding of how to represent and apply geometry and measurement concepts.	<b>Data Analysis and Personal Financial</b> <b>Literacy:</b> The student will demonstrate an understanding of how to represent and analyze data and how to describe and apply personal financial concepts.
<ul> <li>Knowledge and Skills Statement         <ul> <li>(7.2) Number and operations. The student applies mathematical process standards to represent and use rational numbers in a variety of forms. (Supporting Standard)</li> <li>Essence Statement             <ul></ul></li></ul></li></ul>	<ul> <li>Knowledge and Skills Statement         <ul> <li>(7.4) Proportionality. The student             applies mathematical process             standards to represent and solve             problems involving proportional             relationships. (Readiness and             Supporting Standard)         </li> <li>Essence Statement             Solves problems involving ratios,             rates, or percents.</li> </ul> <li>Knowledge and Skills Statement             (7.11) Expressions, equations, and             relationships. The student applies             mathematical process standards to             solve one-variable equations and             inequalities. (Readiness and             Supporting Standard)         </li> <li>Essence Statement             Uses equations or inequalities to             model and solve problems.</li> </li></ul>	<ul> <li>Knowledge and Skills Statement         <ul> <li>(7.5) Proportionality. The student             applies mathematical process             standards to use geometry to describe             or solve problems involving             proportional relationships. (Readiness             and Supporting Standard)             Essence Statement             Solves problems using proportional             relationships for geometric figures.</li> </ul> </li> <li>Knowledge and Skills Statement         <ul> <li>(7.9) Expressions, equations, and             relationships. The student applies             mathematical process standards to             solve geometric problems. (Readiness             and Supporting Standard)         </li> <li>Essence Statement         <ul>             Solves problems involving             circumference, area, or volume of two             or three-dimensional geometric             figures.</ul></li> </ul></li></ul>	<ul> <li>Knowledge and Skills Statement         <ul> <li>(7.6) Proportionality. The student applies mathematical process standards to use probability and statistics to describe or solve problems involving proportional relationships. (Readiness Standard)</li> <li>Essence Statement                 Solves problems using data represented in graphs.</li> </ul> </li> <li>Knowledge and Skills Statement         <ul> <li>(7.12) Measurement and data. The student applies mathematical process standards to use statistical representations to analyze data. (Readiness and Supporting Standard)</li> <li>Essence Statement                 Interprets data in graphs.</li> </ul> </li> <li>Knowledge and Skills Statement         <ul> <li>(7.13) Personal financial literacy. The student applies mathematical process standards to develop an economic way of thinking and problem solving useful in one's life as a knowledgeable consumer and investor. (Supporting Standard)</li> <li>Essence Statement</li></ul></li></ul>