

## 7th Grade Math-Grade Level 2023-24 Year at a Glance (YAG)



First Semester		Second Semester	
1st Nine Weeks – 41 days (August 15th – October 12th) (September 5th – No School) (October 10th – No School)		3 <sup>rd</sup> Nine Weeks – 47 days (January 3 <sup>rd</sup> – March 10 <sup>th</sup> ) (January 18 <sup>th</sup> – No School) (February 20 <sup>th</sup> – PD Day) (March 13 <sup>th</sup> – 17 <sup>th</sup> – Spring Break) (March 20 <sup>th</sup> – Teacher Workday)	
TEKS 7.2A, 7.3A, <u>7.3B</u> ,	Rational Numbers & Operations (13 days) Students use a visual representation to organize and display the relationship of the sets and subsets of rational numbers. Students are expected to fluently add, subtract, multiply, and divide various forms of positive and negative rational numbers that include integers, decimals, fractions, and percents converted to equivalent decimals or fractions.	<b>TEKS</b> 7.10A, 7.10B, 7.10C, <b>7.11A</b> , 7.11B, 7.11C,	Solving Equations & Inequalities, and Angle Relationships (20 days) Students model and solve one-variable, two-step equations and inequalities with concrete and pictorial models and algebraic representations. Solutions to equations and inequalities are represented on number lines and given values are used to determine if they make an equation or inequality true. Students are expected to write an equation or inequality to represent conditions or constraints within a problem
7.5A, 7.5B, 7.8C, 7.9B, 7.9C	Circles & Composite Figures (13 days) Students use models to determine the approximate formulas for the circumference and area of a circle. Students use the relationships from models to connect to the actual formulas for the circumference and area of a circle and apply these formulas to solve problems involving the circumference and area of circles. Students extend previous knowledge of the area of rectangles, parallelograms, trapezoids, and triangles along with the new understandings of the circumference and area of circles to solve problems involving area of composite figures that consist of rectangles, triangles, parallelograms, squares, quarter circles, semicircles, and trapezoids.	7.4A, 7.4C, <u>7.7A</u>	and then, conversely, when given an equation or inequality out of context, students are expected to write a corresponding real-world problem to represent the equation or inequality. Students write and solve equations using geometric concepts, including the sum of the angles in a triangle, complementary angles, supplementary angles, straight angles, adjacent angles, and vertical angles. <b>Linear Relationships (20 days)</b> Students use data with two variables, to reexamine constant rates of change and extend their understanding of the constant of proportionality. Students are formally introduced to the slope intercept form of equations, $y = mx + b$ , to represent linear relationships. Students are expected to relate
7.9D	Surface Area (10 days) Students solve problems involving the lateral and total surface area of a rectangular prism, rectangular pyramid, triangular prism, and triangular pyramid by determining the area of the shape's net.  Beginning of the School Year (1 Day) BOY Screener (2 Days) Buffer time (2 Days)		the constant rate of change to $m$ , and the $y$ -coordinate, when the $x$ -coordinate is zero, to $b$ in equations that simplify to the form $y = mx + b$ . Students represent linear relationships using verbal descriptions, tables, graphs, and equations that simplify to the form $y = mx + b$ .  Interim Assessments (4 Days)  Buffer time (3 Days)
	All units emphasize the use of rational numbers and their subsets while building up to solving multistep equations with the use of formulas through Geometry concepts.		Each unit continues to emphasize the use of rational numbers while building up to solving multistep equations. These units are foundational to Algebra concepts with an emphasis on linear relationships specifically in slope-intercept form.



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2 <sup>nd</sup> Nine Weeks – 42 d	ays	4 <sup>th</sup> Nine Weeks – 45 days	
(October 13 <sup>th</sup> – December 16 <sup>st</sup> )		(March 21st – May 24th)	
(November 21st – 25th – Thanksgiving Break)		(April 7th – No School)	
(December 19 <sup>th</sup> – January 1 <sup>st</sup> – Holiday Break) (January 2 <sup>nd</sup> – Teacher Workday)		(April 28th – No School)	
TEKS	Т	TEKS	
7.8A, 7.8B, <b>7.9A</b>	Volume (10 Days)	7.6A, 7.6B,	Categorical Data & Probability (16 days)
7.071, 7.0D, <u>1.5/A</u>	Students model the relationship between the	7.6C, 7.6D,	Students use various representations, including lists,
	volume of a rectangular prism and a rectangular	7.6E, 7.6F,	tree diagrams, and tables to represent the sample
	pyramid having both congruent bases and heights	7.6G, <u><b>7.6H</b></u> ,	spaces for simple and compound events. Compound
	as well as connect that relationship to their	7.6I, 7.12A,	events are inclusive of both independent events and
	respective formulas. Students solve problems	7.12B, 7.12C	dependent events. Students are expected to
	involving volume, including the volume of		distinguish between theoretical and experimental
	rectangular prisms, triangular prisms, rectangular		data and find the probabilities of a simple event.
	pyramids, and triangular pyramids.		Students analyze and describe the relationship
			between the probability of a simple event and its
<u><b>7.4A</b>,</u> 7.4B, 7.4C,	Proportional Reasoning with Ratios and Rates,		complement. Data from experiments, experimental
<b>7.4D</b> , 7.4E 7.5A,	and Measurement and Similarity in Geometry		data, theoretical probability, and random samples are
7.5C	(25 Days)		used to make qualitative and quantitative inferences
	Students are expected to represent and examine		about a population.
	proportional reasoning through constant rates of	7.40 7.124	Annlingting of annual R Financial Litanan
	change given pictorial, tabular, verbal, numeric, graphical, and algebraic representations.	7.4D, 7.13A, 7.13B, 7.13C	Applications of percents & Financial Literacy (13 days)
	Exploring the relationship between distance, rate,	7.13 <b>B</b> , 7.13 <b>C</b> 7.13 <b>D</b> , <b>7.13E</b> ,	Students solve problems involving ratios, rates, and
	and time allows students to generalize the effects	7.13E, <u>7.13E</u> , 7.13F	percentages. Computations with percentages are now
	when rates within any problem situation are	7.131	inclusive of solving problems involving percent
	changed. They also calculate unit rates from rates		increase, percent decrease, and financial literacy.
	and determine the constant of proportionality in		Students also create and organize a financial assets
	mathematical and real-world problems. Students		and liabilities record, construct a net worth
	use proportions and unit rates as they extend		statement, calculate sales tax for a given purchase,
	previous understandings of converting units		and calculate income tax for earned wages.
	within a measurement system to now include		Equations and inequalities are extended to include
	converting units between both customary and		problem situations involving monetary incentives
	metric measurement systems.		such as sales, rebates, or coupons. Financial literacy
			aspects such as calculating and comparing simple
	MOY Screener (2 Days)		and compound interest as well as utilizing a family
	Final Exams (2 Days)		budget estimator to determine the minimum
	Buffer time (3 Days)		household budget needed for a family to meet its basic needs is also explored.
	All units continue to emphasize the use of rational		basic needs is also explored.
	numbers while building up to solving multistep	All TEKS	STAAR Review (10 Days)
	equations with the use of formulas through Geometry concepts, and Algebraic reasoning skills to set up and		FOV Same on (2 Descr)
	solve proportional relationship problems in		EOY Screener (2 Days)
	mathematical and real world scenarios.		Final Exams (2 Days) STAAR Testing (2 Days)
			STAAN Testing (2 Days)
			Each unit builds on algebraic equations solving concepts
			and rules, including the use of formulas, and proportional
			relationships concepts In addition the Personal Financial
			Literacy unit introduces important financial literacy
			concepts to help students build a baseline for financial
			planning. STAAR review time will provide an opportunity for students to revisit material learned in the beginning of
			the year.
	<u> </u>	<u> </u>	ine year.

Process Standards: 7.1A, 7.1B, 7.1C, 7.1D, 7.1E, 7.1F, 7.1G

The process standards describe ways in which students are expected to engage in the content. The process standards weave the other knowledge and skills together so that students may be successful problem solvers and use mathematics efficiently and effectively in daily life. When possible, students will apply mathematics to problems arising in everyday life, society, and the workplace.

<sup>\*\*</sup>All days on units are estimated lengths of time and are subject to change.