## Math MS Level 2 (9170) Course Overview Curriculum Document

## **Course Description**

As in grade 6, students start grade 7 by studying scale drawings, an engaging geometric topic that supports the subsequent work on proportional relationships in the second and fourth units. It also makes use of grade 6 arithmetic understanding and skill, without arithmetic becoming the major focus of attention at this point. Geometry and proportional relationships are also interwoven in the third unit on circles, where the important proportional relationship between a circle's circumference and its diameter is studied. By the time students reach the fifth unit on operations with rational numbers, both positive and negative, students have had time to brush up on and solidify their understanding and skill in grade 6 arithmetic. The work on operations on rational numbers, with its emphasis on the role of the properties of operations in determining the rules for operating with negative numbers, is a natural lead-in to the work on expressions and equations in the next unit. Students then put their arithmetical and algebraic skills to work in the last two units, on angles, triangles, and prisms, and on probability and sampling.

Credits		Prerequisites		
N.A.		Sixth Grade Math		
	Board Approved Revised			
	June 2019 September 2013, May 2018, October 2021, June 2022, June 2023			)22, June 2023
	Poquirod Acco	ssmonts		
	District-wide standards-based comm	SSITIETILS		
	District-wide, standards-based comm			
	Textbooks/Re	sources		
	Illustrative Mathematics. (2020). <i>Mi</i>	ddle School Math: Grade 7. Kendall H	unt.	
	Course Essential Understandings	Course Rel	evance Questio	ns
<ul> <li>As a result of succ</li> <li>All rational solve proble</li> <li>The ratios of equations for the graphs, problems.</li> <li>Numbers in solve differe</li> <li>Variable explicate calculations complex eq</li> <li>Angles, surf</li> <li>Prediction a samples and sampl</li></ul>	ressfully completing this course, students will understand that: numbers, with a strong emphasis on positives and negatives, are used to ems, and can be explained on a number line. If circle measurements can be rewritten into equations. Working simple prwards and backwards solve different problems. tables, and equations of proportional relationships are all used to solve a variety of forms, percentage, fractions, and decimals can be used to ent problems. oressions can be written in different but equal ways to help make faster. Equal sides of equations can be changed together to solve more uations and inequalities. face area, and volume can be measured and calculated in different ways. and comparison is a purpose of probability and statistics by evaluating perages, and probability ratios	<ul> <li>What thought-provoking questions will foster inquiry, meaning-making, and transfer?</li> <li>How can the relationship between quantities, how one number compares to another, be used to solve problems?</li> <li>When are variables used to stand for numbers that can change or used to stand for a single unknown number?</li> </ul>		
samples, av	erages, and probability ratios.	iows		
Unit Name		Unit Relevance Question	Instructional	Assessed
Onic Name		onit herevance question	Standards	Standards
Unit 1: Scale Drawings	In this unit, students learn to understand and use the terms "scaled copy," "to scale," "scale factor," "scale drawing," and "scale," and recognize when two pictures or plane figures are or are not scaled copies of each other. They use tables to reason about measurements in scaled copies, and recognize that angle measures are preserved in scaled copies, but lengths are scaled by a scale factor and areas by the square of the scale factor. They make, interpret, and reason about scale drawings. These include maps and floor plans that have scales with and without units. This provides geometric preparation for grade 7 work on proportional relationships as well as grade 8 work on dilations and similarity.	What is a scaled copy and how do you create a scaled copy from an original?	M.7.G.A.1	M.7.G.A.1
Unit 2: Introducing Proportional Relationships	In this unit, students learn to understand and use the terms "proportional," "constant of proportionality," and "proportional relationship," and recognize when a relationship is or is not proportional. They represent proportional relationships with tables, equations, and graphs. Students use these terms and representations in reasoning about situations that involve constant speed, unit pricing, and measurement conversions. Proportional relationships prepare the way for the study of linear functions in grade 8.	What are equivalent ratios and how do you use it? How can a graph, equation, and table all say the same thing, but in a different way?	7.G.A.1, 7.G.B.6, 7.RP.A, 7.RP.A.1 7.RP.A.2, 7.RP.A.2.a 7.RP.A.2.b, 7.RP.A.2.c, 7.RP.A.2.d	M.7.RP.A.2
Unit 3: Measuring Circles Unit 4:	In this unit, students extend their grade 6 work with perimeters of polygons to circumferences of circles, and recognize that the circumference of a circle is proportional to its diameter, with constant of proportionality $\pi$ . They encounter informal derivations of the relationship between area, circumference, and radius. Students learn to understand and use the term "circle" to mean the set of points that are equally distant from a point called the "center." They gain an understanding of why the circumference of a circle is proportional to its diameter, with constant of proportionality $\pi$ . They see informal derivations of the fact that the area of a circle is equal to $\pi$ times the square of its radius. Students use the relationships of circumference, radius, diameter, and area of a circle to find lengths and areas, expressing these in terms of $\pi$ or using appropriate approximations of to express them numerically.	How does the mysterious number pi work its way into ratios and equations? Why is it helpful to represent	M.7.RP.A.2 M.7.RP.A.3	M.7.G.B.4 <i>M.7.RP.A.2</i> M.7.RP.A.3 M.7.RP.A.2
Proportional	constants of proportionality), and proportional relationships to solve	numbers in different ways?		M.7.RP.A.3

Relationships and	multi-step, real-world problems that involve fractions and percentages.		M.7.EE.B.3
Percentages	They use long division to write fractions presented in the form $\frac{a}{b}$ as		
	decimals, e.g. $\frac{11}{32} = 0.36$ . They learn to understand and use the terms		
	"repeating decimal," "terminating decimal," "percent increase,"		
	"percent decrease," "percent error," and "measurement error." They		
	represent amounts and corresponding percent rates with double		
	number line diagrams and tables. They use these terms and		
	representations in reasoning about situations involving sales taxes, tips,		
	markdowns, markups, sales commissions, interest, depreciation, and		
	scaling a picture. Students use equations to represent proportional		
	nercentage e.g. relationship between price paid and amount of sales		
	tax paid.		
Unit 5: Rational	In this unit, students extend the operations of addition, subtraction,	Why do we need both positive and	M.7.NS.A.1
Number	multiplication, and division from fractions to all rational numbers,	negative numbers?	M.7.NS.A.2
Arithmetic	written as decimals or in the form $\frac{a}{b}$ . Students interpret signed		M.7.NS.A.3
	numbers in contexts (e.g., temperature, elevation, deposit and		M.7.EE.B.4
	withdrawal, position, direction, speed and velocity, percent change)		
	together with their sums, differences, products, and quotients.		
	Students extend their use of the "next to" notation (which they used in		
	expressions such as $5x$ and $6(3 + 2)$ in grade 6) to include negative		
	numbers and products of numbers, e.g., writing $-5x$ and		
	$(-5)(-10)$ rather than $(-5) \cdot (x)$ and $(-5) \cdot (-10)$ . They		
	extend their use of the fraction bar to include variables as well as $-8.5$		
	numbers writing $-8.5 \div x$ as well as $\frac{1}{x}$ .		
Unit 6:	In this unit, students solve equations of the forms $px + q = r$ and	Equivalent fractions and ratios are	M.7.EE.B.4
Expressions,	p(x + q) = r, and solve related inequalities, e.g., those of the form $nr + q > r$ and $nr + q > r$ , where $n = q$ and $r$ are	used to solve problems, what	WI.7.EE.A.1
Equations, and Inequalities	rational numbers. They draw interpret and write equations in one	equations and inequalities?	
inequalities	variable for balanced "hanger diagrams." and write equations in one	equations, and mequalities:	
	sequences of instructions, e.g., "number puzzles." They use tape		
	diagrams together with equations to represent situations with one		
	unknown quantity. They learn algebraic methods for solving equations.		
	Students solve linear inequalities in one variable and represent their		
	solutions on the number line. They understand and use the terms "less		
	than or equal to" and "greater than or equal to," and the corresponding		
	symbols. They generate expressions that are equivalent to a given		
	equations and inequalities that represent real-world situations		
Unit 7: Angles.	In this unit, students investigate whether sets of angle and side length	How does <i>what</i> we measure affect	M.7.G.B.5
Triangles, and	measurements determine unique triangles or multiple triangles, or fail	how we measure?	M.7.G.B.6
Prisms	to determine triangles. Students also study and apply angle		M.7.G.A.2
	relationships, learning to understand and use the terms		M.7.G.A.3
	"complementary," "supplementary," "vertical angles," and "unique." The		
	work gives them practice working with rational numbers and equations		
	for angle relationships. Students analyze and describe cross-sections of		
	prisms, pyramids, and polynedra. They understand and use the formula		
	involving area, surface area, and volume		
Unit 8:	In this unit, students design and use simulations to estimate	How can we predict, compare, and	M.7.SP.C.5
Probability and	probabilities of outcomes of chance experiments and understand the	influence with data?	M.7.SP.C.6
Sampling	probability of an outcome as its long-run relative frequency. They		M.7.SP.C.7
_	represent sample spaces (that is, all possible outcomes of a chance		M.7.SP.C.8
	experiment) in tables and tree diagrams and as lists. They calculate the		M.7.SP.A.1
	number of outcomes in a given sample space to find the probability of a		M.7.SP.A.2
	given event. They consider the strengths and weaknesses of different		M.7.SP.B.4
	methods for obtaining a representative sample from a given		
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drawing numbered papers from a bag and recording the numbers, and		
examine the distributions of the samples, comparing these to the		
distribution of the population. They compare two populations by		
comparing samples from each population.		