



## 7<sup>th</sup> Grade Mathematics

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# Hazelwood School District

## Mission Statement

We are a collaborative learning community guided by a relentless focus to ensure each student achieves maximum growth.

## Vision Statement

HSD will foster lifelong learners, productive citizens and responsible leaders for an ever-evolving society.

Board of Education on January 5, 2010

## Goals

Goal #1: Hazelwood students will meet or exceed state standards in all curricular areas with emphasis in reading, writing, mathematics, science and social studies.

Goal #2: Hazelwood staff will acquire and apply skills necessary for improving student achievement.

Goal #3: Hazelwood School District, the community and all families will support the learning of all children.

## Mathematics Curriculum Overview

2015 MAP data indicates a need for strengthening our current mathematics curriculum as the district's mathematics students scoring proficient and advanced fell to 37.1% from 41.8%.

Additionally, a change in state standards and learning progressions has resulted in a need for intensive curriculum revision to ensure Hazelwood's students are adequately prepared to meet grade-level learning expectations.

After a careful review of annual data it was determined by the Curriculum Department that a revised curriculum was a high-priority necessity.

The committee members aligned the curriculum with the 2010 Missouri Learning Standards published by DESE. The curriculum meets all of the state and district requirements for research, technology, workplace readiness skills, gender/racial equity, and disability awareness.

The curriculum contains unit assessments that are rigorous and outline clear expectations. As the curriculum is implemented and taught, the assessments will be revised. **The assessments are required;** the learning activities are suggested. Teachers are encouraged to select the learning activities which meet the needs of their students. Some of the learning activities are very sequential and, when all of them are used, a student should be able to successfully complete the unit assessment. Other activities provide a menu of suggestions, and the teacher should select from those offered or design his/her own.

The plan for professional development includes multiple opportunities for training to help ensure that the middle school mathematics curricula are implemented effectively and with fidelity. Initial training will be provided during district professional development opportunities to cover content and pedagogy. Beyond initial training, ongoing professional development to familiarize teachers with specific curriculum activities and expectations. In addition to professional development days, ongoing training will be provided during Professional Learning Community (PLC) meetings to assist with upcoming skills and nuances in learning objectives. The Mathematics District Curriculum Coach and District Coordinator will provide teachers training to familiarize them with curriculum activities and expectations. Finally, ongoing training during PLC meetings will assist teachers with upcoming skills and nuances in the learning objectives.

COURSE TITLE: 7<sup>th</sup> Grade Mathematics

GRADE LEVEL: 7<sup>th</sup> Grade

CONTENT AREA: Mathematics

**Course Description:**

In Grade 7, instructional time should focus on four critical areas: (1) developing understanding of and applying proportional relationships; (2) developing understanding of operations with rational numbers and working with expressions and linear equations; (3) solving problems involving scale drawings and informal geometric constructions, and working with two- and three-dimensional shapes to solve problems involving area, surface area, and volume; and (4) drawing inferences about populations based on samples.

**Course Rationale:**

Mathematics is the foundation of science, technology and engineering. Everyone needs mathematics in order to function in society and the world of work. Therefore, the Hazelwood School District curriculum reflects the understanding that mathematical literacy is important for all students to possess and apply. The curriculum, based on the National Council of Teachers of Mathematics Standards, Missouri Learning Standards and the Missouri Show Me Standards, will allow our students to explore, discover, analyze and apply mathematics.

Our students will learn from a variety of teaching techniques and strategies which use all modes of learning, involving various resources, hands-on activities, audiovisual aides, and the use of computer technology and calculators. Our students will be prepared to function in a global society through the use of problem solving, communication, and reasoning by integrating the mathematical concepts across the curriculum areas in real-world situations.

**Course Scope and Sequence**

Unit 1: Proportional Reasoning and Relationships (Approx. 33 class periods)	Unit 2: Operations with Rational Numbers (Approx. 33 class periods)	Unit 3: Solving Equations and Inequalities (Approx. 24 class periods)
Unit 4: Probability and Inferential Statistics (Approx. 35 class periods)	Unit 5: Geometry (Approx. 15 class periods)	

## Essential Terminology/Vocabulary

Absolute value, acute triangle, additive inverse, adjacent angle, area, circle, regular polygon, quadrilateral, triangle, circumference, coefficient, commissions, complementary angles, compound events, coordinate plane, coordinate system, coordinates, cube, data, degree of visual overlap, diagram, Distributive Property, equations, equilateral triangle, estimate, evaluate, event, expression, factor, frequency, geometric figure, graph, gratuities, inequality, Inferences, integers, isosceles triangle, likely event, long division, markdowns, markups, mean absolute deviation, measure of center, measure of variation, non-zero divisor, number line, obtuse triangle, ordered pair, origin, percent, percent decrease, percent error, percent increase, plane sections, polygon, population, prediction, prism, probability, proportional relationship, protractor, pyramid, quadrants, quotient, random sample rate, ratio, rational coefficient, rational number, relative frequency, repeating decimal, right prism, right rectangular prism, right rectangular pyramid, right triangle, sample space, scale, scale drawing, scalene triangle, signed number, simple interest, simulations, solution set, spread, statistical variability, statistics, substitution, supplementary angles, surface area, tax, terminating decimal, tree diagrams, triangle, unit rate, unlikely event, variable, vertical angle, volume x-axis, x-coordinate, y-axis, y-coordinate

## Unit Objectives

Unit 1: Proportional Reasoning and Relationships (Approx. 33 class periods)

1. Analyze proportional relationships and use them to solve real-world and mathematical problems.
2. Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.
3. Solve real-life and mathematical problems using numerical and algebraic expressions and equations.
4. Draw, construct and describe geometrical figures and describe the relationships between them.

Unit 2: Operations with Rational Numbers (Approx. 33 class periods)

1. Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram.
2. Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.
3. Solve real-life and mathematical problems using numerical and algebraic expressions and equations.

Unit 3: Solving Equations and Inequalities (Approx. 24 class periods)

1. Use properties of operations to generate equivalent expressions.
2. Solve real-life and mathematical problems using numerical and algebraic expressions and equations.

Unit 4: Probability and Inferential Statistics (Approx. 35 class periods)

1. Use random sampling to draw inferences about a population.
2. Draw informal comparative inferences about two populations.
3. Investigate chance processes and develop, use, and evaluate probability models.

Unit 5: Geometry (Approx. 15 class periods)

1. Draw, construct and describe geometrical figures and describe the relationships between them.
2. Solve real-life and mathematical problems involving angle measure, area, surface area, and volume.
3. Apply and extend previous understandings of operations with fractions to multiply, and divide rational numbers.

**Approved Course Materials and Resources:**

*Glencoe Math Course 2*  
McGraw Hill Education  
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