

Chino Valley Unified School District

High School Course Description

A. CONTACTS	
1. School/District Information:	School/District: Chino Valley Unified School District Street Address: 5130 Riverside Dr. Chino, CA 91710 Phone: (909) 628-1201 Website: chino.k12.ca.us
2. Course Contact:	District Contact: Office of Secondary Curriculum and Instruction Position/Title: Director of Secondary Curriculum and Instruction Site: District Office Phone: (909) 628-1201 X1630
B. COVER PAGE - COURSE ID	
1. Course Title:	Integrated Mathematics 3 Honors
2. Transcript Title/Abbreviation:	Int Math 3 H
3. Transcript Course Code/Number:	5123
4. Seeking Honors Distinction:	Yes
5. Subject Area/Category:	Meets "c" a-g UC/CSU math requirement
6. Grade Level(s):	10-12
7. Unit Value:	5 credits per semester/10 total credits-math
8. Course Previously Approved by UC:	Yes
9. Classified as a Career Technical Education Course:	No
10. Modeled after an UC-approved course:	Yes
11. Repeatable for Credit:	Yes
12. Date of Board Approval:	March 17, 2016
Date of Revision Approval:	May 7, 2020
13. Brief Course Description:	Integrated Mathematics 3 Honors is the third course in a three-course series which includes all the Common Core State Standards from Integrated Mathematics 2 Honors. It builds and strengthens students' conceptual knowledge of tools of geometry, similarity through transformations, symmetry, congruence through transformations and trigonometry. Integrated Mathematics 3 Honors also includes linear relations and functions, quadratic functions, systems of equations, polynomial functions, inverse functions, radical functions and relations, exponential and logarithmic functions, trigonometric functions and relations, and a continued study of statistics.
14. Prerequisites:	Integrated Mathematics 2 Honors or equivalent or teacher recommendation.
15. Context for Course:	Daily class work is designed around structured tasks. The lessons involve opportunities for students to work individually and cooperatively, to make sense of problems and persevere in solving them, reason abstractly and quantitatively, construct viable arguments and critique the reasoning of others, model with mathematics, use appropriate tools strategically, attend to precision, look for and make use of structure, and look for and express regularity in repeated reasoning. Students will share their mathematical thinking and develop their ability to think critically and problem solve. Students will daily use at least one of the eight Standards of Mathematical Practice.
16. History of Course Development:	This most recent course revision includes standards, concepts, and content necessary for students to successfully matriculate into higher math including, but not limited to, Calculus. The revision is also intended to meet the rigorous standards necessary for UC/CSU Honors Distinction.
17. Textbooks:	McGraw-Hill – Integrated Mathematics 3

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18. Supplemental Instructional Materials:

C. COURSE CONTENT

1. Course Purpose:

The purpose of Integrated Mathematics 3 Honors is to develop students' ability to think mathematically and develop their conceptual understanding of and procedural fluency in mathematics. Integrated Mathematics 3 Honors will extend the mathematics students learned in earlier grades and continue the development of concepts in number and quantity, algebra, functions, modeling, geometry, Statistics and Probability, and Trigonometry needed for higher level mathematics courses. Extensive use of models/real-world situations, manipulatives, graphs, and diagrams will help students see the connections between different topics which will promote students' view that mathematics is a set of related topics as opposed to a set of discrete topics. In addition, students will learn to solve problems graphically, numerically, algebraically, and verbally and make connections between these representations. Students in this course will learn to use mathematical models to understand real world events and situations and use algebraic and Trigonometric reasoning to manipulate these models for deeper learning. Students who successfully complete this course will advance to Calculus.

2. Course Outline:

Course Outline:

Unit 1: Linear Relations and Functions

Learning objectives:

- Use expressions and formulas to model and solve real world applications
- Use modeling to solve equations and inequalities
- Explore linear relations and functions including interpreting key features in graphs and tables
- Calculate and interpret average rate of change
- Write and graph linear equations
- Create and analyze linear equations
- Write, graph, and interpret piece wise defined functions, step functions, and absolute value functions
- Identify parent functions and understand the transformations as well as how to graph them
- Solve equations involving absolute value
- Solve systems of equations utilizing elimination, substitution, and graphing
- Factor quadratics
- Solve quadratic equations
- Graph quadratic functions
- Factor the sum and difference of cubes

Unit 2: Polynomials and Polynomial Functions

Learning objectives:

- Use the laws of exponents to simplify monomial expressions
- Multiply and divide monomial expressions involving exponents
- Add, subtract, and multiply polynomials
- Know and apply the binomial theorem for the expansion of a binomial to a power greater than one using pascal's triangle
- Determine which strategy to use when dividing polynomials
- Use polynomial long division to find the quotient of two polynomials
- Use synthetic division to find the quotient of two polynomials
- Use synthetic substitution to evaluate a function
- Determine the left and right behaviors of a polynomial function
- Use the remainder theorem to find all zeros of a polynomial function

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- Use the remainder theorem to determine the value of a function when x is given
- Graph a polynomial function
- Determine the minimum degree of a polynomial function given the graph of the function
- Find the relative maxima and minima of a polynomial function
- Factor polynomial
- Solve polynomial equations by factoring
- Find all zeros of a polynomial function by factoring
- Determine the interval in which the value of a function is increasing, decreasing, constant, positive or negative
- Determine the symmetry of a polynomial function
- Prove polynomial identities
- Use the factor theorem to determine whether a binomial is a factor of a larger polynomial
- Use the fundamental theorem of algebra to determine the number of zeros a function has
- Use the rational zero test to find all possible rational zeros of a polynomial function
- Find all zeros of a function using synthetic substitution
- Find all zeros of a function
- Know and apply the Binomial Theorem for the expansion of a binomial to a power greater than one using Pascal's Triangle

Unit 3: Rational Functions and Relations

- Simplify rational and complex rational expressions
- Perform operations with rational expressions
- Apply properties of exponents to simplify rational expressions and perform operations
- Graph and interpret rational functions, including determining asymptotes and domain and range
- Apply transformations of parent functions
- Identify and justify end behavior
- Analyze and solve rational equations and inequalities

Unit 4: Inverses and Radical Functions and Relations

Learning objectives:

- Function operations (add, subtract, divide, and multiply)
- Find composite functions
- Find the inverse of a function or relation
- Determine whether a function is one-to-one
- Formally verify two functions are inverses of each other using composition
- Graph radical functions
- Find the range and domain of radical functions
- Graph radical inequalities
- Solve radical equations
- Determine if a solution to a radical equation is extraneous
- Simplify radicals using the properties of radicals
- rationalize denominators and/or numerators using conjugates
- Use a calculator to approximate the value of a radical
- Use the properties of radicals to simplify a radical expression
- Add, subtract, multiply, and divide radical expressions
- Use rational exponents to simplify expressions
- Rewrite a radical function using rational exponents
- Solve equations involving rational exponents
- Solve inequalities involving rational exponents

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Unit 5: Exponential and Logarithmic Functions and Relations

Learning objectives:

- Define logarithmic functions as inverses of exponential functions of the same base
- Evaluate logarithmic expressions
- Graph logarithmic functions using various methods
- Find the range and domain of logarithmic functions
- Use the properties of logarithms to rewrite a single log as the sum or difference of logs
- Use the properties of logarithms to condense the sum or difference of logs to a single statement
- Solve logarithmic equations using the one-to-one property
- Solve logarithmic inequalities using the one to one property
- Use the base change formula to evaluate a log of any base
- Use the properties of logarithms to solve logarithmic equations
- Solve exponential and logarithmic functions graphically
- Evaluate natural logarithms
- Solve exponential equations involving the number e
- Use logarithms to solve exponential equations
- Use logarithms to solve applications involving exponential functions
- Solve problems involving the compound interest formulas

Unit 6: Probability Review

Learning objectives:

- Find the total number of outcomes using a variety of methods (fundamental counting principle, permutations, combinations)
- Compute theoretical and experimental probabilities
- Compute probabilities of compound events
- Find probabilities of independent and dependent events
- Use two-way frequency tables to find conditional probabilities
- Find measures of center, spread, and position

Unit 7: Statistics and Probability

Learning objectives:

- Classify study types
- Design statistical studies
- Use the shapes of distributions to select appropriate statistics
- Use the shapes of distributions to compare data
- Construct a probability distribution
- Analyze a probability distribution and its summary statistics
- Use the empirical rule to analyze normally distributed variables
- Apply the standard normal distribution and z-values
- Find confidence intervals for normally distributed data
- Perform hypothesis tests on normally distributed data

Unit 8: Review right triangle Trigonometry

Learning objectives:

- Trig function evaluation
- Define trig functions as having an input value of angles and output value of a ratio of sides
- Fundamental identities
- Given one function in quadrant 1 or in a right triangle, find remaining trig functions
- Complementary angles in radians

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- Trig functions of special right triangles (1st quadrant)
- Applications
- Angles of elevation and depression
- Operations with trig functions
- Solve SSA or ASA triangles using law of sines
- Solve SSA triangles using law of sines (ambiguous case)
- Solve application problems
- Solve SAS triangles using law of cosines
- Solve SSS triangles using law of cosines
- Solve application problems

Unit 9: The Unit Circle

Learning Objectives:

- Convert from degrees to radians
- Draw angles in degrees and radians using initial and terminal sides
- Arc length as a definition of radian
- Draw coterminal angles
- Find coterminal and reference angles
- Evaluate trig functions using coterminal and reference angles
- Find all trig functions given a point on the terminal side
- Given one trig function in all quadrants, find the remaining trig functions
- Signs of trig functions in quadrants
- Build unit circle
- Unit circle approach to finding 6 trig functions given a point
- Even-odd properties
- Introduce domain and range of trig functions (discuss further with graphs)

Unit 10: Trigonometric Graphs

Learning Objectives:

- Graphs of sine and cosine
- Transformations – vertical and horizontal stretch, compression and reflection
- Amplitude and period
- Write equation of a sinusoidal function given a graph
- Domain and range of trig functions
- Even/odd graphs
- Graphs of tangent, cotangent, secant, cosecant
- Transformations - vertical and horizontal stretch, compression and reflection and vertical translation
- Phase shift of sinusoidal functions (sine and cosine only)
- Graph the form $y = A \sin(Bx - C) + D$

UNIT 11: Inverse Trig Functions

Learning Objectives:

- Inverse sine, cosine and tangent – introduce using inverse graphs
- Define inverse trig functions as having an input value of a ratio of sides and an output value of angles
- Domain and range of inverses (sine, cosine and tangent only) when is the inverse undefined?
- Find values of inverse trig functions (sine, cosine and tangent only)
- Compositions of inverse functions
- Find/solve for the inverse of a trig function/equation

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- Basic solving using inverses
- Find exact values of inverse sine, cosine, tangent given one function as a ratio of numbers
- Find exact values of inverse sine, cosine, tangent given one function as a ratio of variables

Unit 12: Trigonometric Identities and Equations

Learning Objectives:

- Operations with trig functions
- Fundamental trig identities
- Quotient, reciprocal, even/odd, pythagorean identities
- Establish identities
- Use algebra to simplify trigonometric expressions
- Sum and difference formulas
- Use formulas to find exact values
- Use formulas to establish identities
- Double angle and half angle formulas
- Use double angle formulas to find exact values
- Use double angle formulas to establish identities
- Use half angle formulas to find exact values
- Solve trig equations
- Solve trig equations by factoring or quadratic formula
- Solve trig equations using identities

Unit 13: Sequences and Series

Learning objectives:

- Sequences as functions
- Write terms of a sequence
- Write terms defined by a recursive formula
- Use summation notation (sigma notation)
- Find the sum of a sequence
- Geometric sequences and series
- Determine if a sequence is geometric and write in sigma notation
- Find the sum of a finite geometric sequence
- Find the sum of an infinite geometric sequence (manipulate the sum of the finite geometric series formula)
- Determine whether an infinite geometric series converges or diverges

3. Key Assignments:

Modeling Exponential Growth and Decay Functions with M&M's

A variety of instructional strategies will be used throughout Integrated Mathematics 3 Honors. Instructional strategies will be utilized during whole group instruction, small group instruction, partner/pair work, and individual work. The key goal of instruction is to challenge students to think about and discuss mathematics while using the eight Standards for Mathematical Practice (MP).

The standards for mathematical practice emphasize the importance of making sense of problems and persevering in solving them (MP1), reasoning abstractly and quantitatively (MP2), and solving problems that are based upon everyday life, society, and the workplace (MP4). Implicit instruction models such as guided inquiry provide students with the time and support to successfully engage in mathematical inquiry by collecting data and testing hypothesis.

During guided inquiry, the teacher provides the data and then questions students to help them arrive at a solution to the problem. The teacher utilizes this strategy throughout each unit to encourage students to explore and make sense

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of mathematical situations. Content especially suited to the use of this strategy involves functions with patterns and geometric relationships.

Problem-Based Learning:

In problem-based learning, the teacher poses a problem or question, assists when necessary, and monitors students' methods and solutions. During the use of this strategy students work either individually or in cooperative groups to solve challenging problems with real world applications. Throughout problem-based learning teachers encourage students to think for themselves and show resourcefulness and creativity. When students engage in problem solving, they must be allowed to make mistakes. The teacher creates a classroom environment that recognizes errors and uncertainties as inevitable accouterments of problem solving. Through class discussion and feedback, student errors become the basis of furthering understanding and learning. Problem-based learning will be utilized during the introduction of a concept as well as at the end of a unit of study.

Direct Instruction:

Direct instruction is effective for teaching information and basic skills during whole class instruction. In the first phase the teacher introduces, demonstrates, or explains the new concept or strategy, asks questions, and checks for understanding. The second phase is an intermediate step designed to result in the independent application of the new concept or described strategy. In the relatively brief third phase student's work independently and receive opportunities for closure. This phase also often serves in part as an informal assessment of the extent to which students understand what they are learning and how they use their knowledge or skills in the larger scheme of mathematics.

Cooperative Learning:

The cooperative learning model involves students working either in partners or in mixed ability groups to complete specific tasks. It assists teachers in addressing the needs of the wide diversity of students that is found in many classrooms. The teacher presents the group with a problem or a task and sets up the student activities. While the students work together to complete the task, the teacher monitors progress and assists student groups when necessary. Specific Kagan Cooperative Learning structures that will be used in Integrated Math 3 Honors are as follows:

- Mix-n-Match
- Line-Ups
- Inside Outside
- Circle Rally Coach
- Quiz-Quiz Trade
- Rally Robin
- Stand Up, Hand Up, Pair Up
- Talking Chips
- Timed Round Robin
- All Write Round Robin
- Round Table
- Mix Pair Rally Coach
- Fan-n-Pick

These structures will be utilized within each unit to introduce concepts, practice important skills, and review key content.

Discourse:

Throughout this course the teacher will facilitate classroom discussions to support student understanding. The Standards for Mathematical Practice expect students to demonstrate competence in making sense of problems (MP1),

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constructing viable arguments (MP3), and modeling with mathematics (MP4). Through discourse in the mathematics classroom, students will be expected to communicate their understanding of mathematical concepts, receive feedback, and progress to deeper understanding. The teacher will use facilitation techniques such as rephrasing student comments, allowing wait time, and asking students to revise peer statements. These discussions will support students as they relate the everyday language of their world to mathematical language and symbols. Mathematical discourse will be an essential component of each unit of study and will provide detailed information to the instructor regarding student understanding and progress.

Visual Representation and Concrete Models:

Visual representation and concrete modeling will be utilized to support student understanding of key content standards. The teacher will model effective use of diagrams, concept maps, graphic organizers, and flow charts to show relationships between concepts and develop deeper understanding. Learning that utilizes different modes of instruction

is necessary to promote both student understanding and long-term memory. The mathematical practice standards suggest that students look for and make use of structure (MP7), construct viable arguments (MP3), model with mathematics (MP4), and use appropriate tools strategically (MP5).

In order to develop these mathematical habits, the teacher will emphasize meaningful relationships that connect concepts, utilize concept maps and graphic organizers to summarize lesson content and objectives, and facilitate student use of models and representations to demonstrate understanding. For example, teachers will use models to demonstrate the Pythagorean Theorem, utilize algebra tiles to demonstrate an algebraic expression, and use angles to demonstrate triangle congruencies.

Supporting Mathematical Practice 1: Make sense of problems and persevere in solving them

In Integrated Mathematics 3 Honors, students will discuss, think, work in groups, and share, which provides a classroom environment for students to make sense of problems, develop strategies, persevere in implementing the strategy, and analyze the results.

As students work collaboratively through problems, they will plan and execute a solution strategy. Each group member has the responsibility to monitor and evaluate the progress of the group, and to make suggestions for changing course, if necessary. Teachers will circulate through the room monitoring students' work, assessing progress, and redirecting with guided questions.

To bring closure and provide summary for each problem, teachers will ask thought-provoking questions that require students to explain their thinking and process. Multiple groups will present their solutions with class discussion centered on alternate solution paths, connections to prior concepts, and generalizations.

Supporting Mathematical Practice 2: Reason abstractly and quantitatively

Throughout the course, scenarios will help students recognize and understand that quantitative relationships seen in the real world are no different than quantitative relationships in mathematics. Some problems begin with real-world context to remind students that the quantitative relationships they already use can be formalized mathematically. Other problems will use real-world situations as an application of mathematical concepts.

Supporting Mathematical Practice 3: Construct viable arguments and critique the reasoning of others

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In Integrated Math 3 Honors classrooms, students are active participants in their learning; they are doing the work, presenting solutions, and critiquing each other. The teacher facilitates the discussion and highlights important connections, strategies, and conclusions.

Each lesson ends with the statement “Be prepared to share your solutions and methods.” Students are expected to be able to communicate their reasoning and critique the explanation of others. As students explain problem-solving steps or the rationale for a solution, they will internalize the process and reasoning behind the mathematics.

Supporting Mathematical Practice 4: Model with mathematics

Activities throughout the course provide opportunities for students to create and use multiple representations (words, tables, graphs, and symbolic statements) to organize, record, and communicate mathematical ideas.

Manipulatives and various models are incorporated throughout to develop a conceptual understanding of mathematical concepts. These activities provide opportunities for students to develop strategies and reasoning that will serve as the foundation for learning more abstract mathematics. To foster the transfer of student understanding from concrete manipulatives to the abstract procedures, a variety of instructional prompts are used.

Supporting Mathematical Practice 5: Use appropriate tools strategically

In Integrated Mathematics 3 Honors, activities throughout the course facilitate the appropriate use of tools including graphing calculators, rulers, protractors, compasses, and manipulatives. Tools are used in a variety of ways to build conceptual understanding, to explore concepts, and to verify solutions. Worked examples are provided as appropriate within lessons to demonstrate how to use various tools.

Supporting Mathematical Practice 6: Attend to precision

Each lesson throughout the course provides opportunities for students to communicate precisely when writing their solutions, and then sharing their solutions with their peers. Teachers ensure that students label units of measure and explain their reasoning using appropriate definitions and mathematical language.

Supporting Mathematical Practice 7: Look for and make use of structure

Activities throughout the course provide opportunities for students to analyze numeric, geometric, and algebraic patterns. Accompanying questions help students notice relationships for themselves as opposed to memorization of facts.

Supporting Mathematical Practice 8: Look for and express regularity in repeated reasoning

During activities throughout the course, students are provided opportunities to make observations, notice patterns, and make generalizations. Students are required to communicate their generalizations verbally and symbolically. This understanding will lead to greater transfer and ability to solve non-routine problems. In addition, teachers will facilitate discussions that highlight important connections, efficient strategies, and conclusions.

Assessment Including Methods and/or Tools:

- Daily Student Observation
- Formal Daily Assessment
- Performance Tasks
- End of Unit Test
- Projects
- Quizzes
- Semester Final Exam

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A combination of both informal, formal, informative and summative assessments will be used to evaluate student progress towards students' ability to think mathematically, developing students' conceptual understanding of mathematics, and developing students' procedural fluency in mathematics.

Daily Student Observation:

Daily student observations are in class observations of students working on mathematics tasks, either independently or in groups. Walking around the room, actively listening to students, asking questions, directing discourse, and helping where needed are all forms of informal assessment. The instantaneous feedback to students about where to go next, what question they may want to ask themselves to gain insight into a problem, or simply correcting computational errors, results in this practice being a form of formative assessment. Teachers may use notes, or they may focus their observations using checklists based on specific skills and concepts. In addition to notes and checklists, teachers may also use student whiteboards, Thumbs Up/Thumbs Down, or Fist to Five, to informally determine student understanding of the concept being taught.

Formal Daily Assessment:

Formal Daily Assessments are both in classroom and out of classroom assessments that teachers use to check for understanding. These assessments are typically done at the end of a lesson to see how much the students have learned. Examples of formal daily assessments are homework, class work, and Ticket out the Door. These types of assessments are formative because teachers use these assessments to gauge student understanding of the concept, procedure, or skill. Based on student results teachers modify lessons to meet the needs of their students.

Performance Tasks:

Performance Tasks consist of problems or scenarios that demand students engage in thinking about a problem, encourage them to justify their thinking, and often require students to engage with other students. Administered to individual students or to groups, performance tasks are often complex problem-solving activities that require students to apply prior knowledge in a given situation or to extend current knowledge in new directions.

Both closed tasks and open tasks are used in Performance Tasks. Closed tasks will ask students to provide one correct answer and usually there is only one correct way to reach that answer. In Integrated Math 3 Honors, closed tasks will be used to evaluate student procedural fluency in mathematics. Open tasks will come in two forms, open-middle tasks and open-ended tasks. Open-middle tasks require one correct answer; however, students may provide different paths to the answer. Open-middle tasks are effective in assessing how students solve problems and think about mathematics. They reveal student thinking throughout the problem-solving process, and they give students the opportunity to develop and use their own strategies and to solve problems in ways that are most comfortable to them. Open-ended tasks have many correct answers and many correct routes to getting those answers. They include tasks that require students to make conjectures, solve non-routine problems, and justify their answers. Open-ended tasks often pose questions based on real situations, thereby giving the students a chance to see how mathematics is used outside the classroom. They often require students to make many decisions about using mathematics and sometimes require students to make assumptions and add pertinent information. They provide teachers with the opportunity to see how their students make problem-solving decisions and how they use the mathematics they have learned. Open-ended tasks also give students the opportunity to be creative and use their own ideas for solving problems. In Integrated Math 3 Honors, open tasks will be used to assess students' problem-solving ability and conceptual understanding.

Performance tasks will be given at the conclusion of units 3, 6, 9, and 12. The Performance tasks will be evaluated according to unit goals and objectives and scored with a Four-Point rubric shown below.

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Got It: Evidence shows that the student essentially has the target concept or idea.

- Score of 4 Excellent: Full Accomplishment

Strategy and execution meet the content, process, and qualitative demands of the task. Communication is judged by effectiveness, not length. May have minor errors.

- Score of 3 Proficient: Substantial Accomplishment

Could work to full accomplishment with minimal feedback. Errors are minor, so teacher is confident that understanding is adequate to accomplish objective.

Not Yet: Student shows evidence of major misunderstanding, incorrect concept or procedure, or failure to engage in task.

- Score of 2 Marginal: Partial Accomplishment

Part of the task is accomplished, but there is a lack of evidence of understanding or evidence of not understanding. Direct input or further teaching is required.

- Score of 1 Unsatisfactory: Little Accomplishment

The task is attempted, and some mathematical effort is made. There may be fragments of accomplishment but little or no success.

End of Unit Test:

End of unit tests measure student learning of the content and skills in a unit. Such tests are linked to the specific learning goals of each unit (see course outline), the California Common Core Mathematics Standards for Integrated Mathematics 3 Honors, and utilizing the Standards for Mathematical Practice. To effectively assess such goals, such tests should include various types of assessment items, including multiple choice, selected response, short answer, and both closed-tasks, and open-middle tasks (see Performance Tasks above). End of unit tests will be given at the end of each unit.

Projects:

Projects are another form of formal assessment that will be used in Integrated Mathematics 3 Honors. Projects are typically extended open-ended tasks. Like open-ended tasks, projects have many solutions with many routes to the solutions, but they require many more decisions from students, and projects typically will require students to work for a week or more. Projects focus on situations outside of school that require students to use different types of mathematics, such as algebra, geometry, or probability in the same task. Also, they connect mathematics to other subjects, such as language arts, science, social studies, art, or music.

Projects allow students to see mathematics in action outside the classroom by giving students a chance to connect mathematics with real situations and other subject areas. They also allow teachers to assess how students think, how our students persevere, and how they connect ideas. If presentations are part of the project, teachers are also able to see how students communicate mathematics orally.

Projects will be evaluated according to unit goals and objectives and scored with a Four-Point rubric shown below and will be given after units 2, 10, and 14.

Got It: Evidence shows that the student essentially has the target concept or idea.

- Score of 4 Excellent: Full Accomplishment

Strategy and execution meet the content, process, and qualitative demands of the task. Communication is judged by effectiveness, not length. May have minor errors.

- Score of 3 Proficient: Substantial Accomplishment

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Could work to full accomplishment with minimal feedback. Errors are minor, so teacher is confident that understanding is adequate to accomplish objective.

Not Yet: Student shows evidence of major misunderstanding, incorrect concept or procedure, or failure to engage in task.

- Score of 2 Marginal: Partial Accomplishment

Part of the task is accomplished, but there is a lack of evidence of understanding or evidence of not understanding. Direct input or further teaching is required.

- Score of 1 Unsatisfactory: Little Accomplishment

The task is attempted, and some mathematical effort is made. There may be fragments of accomplishment but little or no success.

Quizzes:

In Integrated Mathematics 3 Honors, quizzes are used as formative assessments as part of a unit of study. Quizzes are linked to specific subset of learning goals within a unit of study, the California Common Core Mathematics Standards for Integrated Mathematics 3 Honors and pays attention to the Standards for Mathematical Practice. To effectively assess such goals, quizzes should include various types of assessment items, including multiple choice, selected response, short answer, and both closed-tasks and open-middle tasks (see Performance Tasks above). A minimum of two quizzes will be given per unit.

Semester Final Exams:

Semester final exams are summative assessments designed to measure student learning of the content and skills learned in a semester. Such exams are linked to the specific learning goals of each unit taught in the semester, the California Common Core Mathematic Standards for Integrated Mathematics 3 Honors, and the Standards for Mathematical Practice. To effectively assess such goals, these tests will include various types of assessment items, including multiple choice, selected response, short answer, and both closed-tasks and open-middle tasks (see Performance Tasks above).

Semester final exams will be given twice a year, at the end of both fall and spring semesters.

4. Instructional methods and/or strategies:

- No-opt out student engagement strategies
- Direct instruction
- Construction of viable arguments and critiquing of others
- Modeling
- Task analysis
- Guided discovery
- Self-discovery
- Cooperative learning
- Real-world problem analysis and solutions
- Mathematical discourse

5. Assessment Including Methods and/or Tools:

The evaluation of student progress and evaluation will be based on the following criteria outlined inboard policy:

- Assessments: 60-75% of the final grade
- Assignments and class discussions: 25-40% of the final grade