## **Course Title: Algebra 1 CBE**

## **Competencies**

**C1: Mathematical Reasoning and Expression:** Students will use mathematical reasoning to manipulate symbolic expressions in terms of a given context.

**C2: Solving Problems with Number Systems and Complex Numbers:** Students will solve problems using number systems and complex numbers.

C3: Reasoning with Computational Strategies: Students will use computational strategies and algorithms.

**C4: Developing Mathematical Arguments:** Students will develop mathematical arguments to justify and to support formal proofs.

**C6: Analyzing Algebraic Functions, Patterns, and Relations:** Students will analyze algebraic functions, in pure and applied situations, in order to support conjectures and conclusions.

**C7: Solving Problems with Geometry:** Students will solve problems involving geometry in pure/theoretical and authentic, applied contexts.

**C8: Analyzing Data, Probability, and Statistics:** Students will apply statistical methods and reasoning, as well as the rules of probability, to analyze categorical and quantitative data in both authentic and applied scenarios.

## Standards: Michigan K-12 Mathematics Standards (Common Core State Standards - Mathematics)

A.APR.1 Understand that polynomials form a system analogous to the integers, namely, they are closed under the operations of addition, subtraction, and multiplication; add, subtract, and multiply polynomials.

A.APR.3 Identify zeros of polynomials when suitable factorizations are available, and use the zeros to construct a rough graph of the function defined by the polynomial.

A.CED.1 Create equations and inequalities in one variable and use them to solve problems. Include equations arising from linear and quadratic functions, and simple rational and exponential functions.

A.CED.2 Create equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with labels and scales.

A.CED.3 Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or nonviable options in a modeling context. For example, represent inequalities describing nutritional and cost constraints on combinations of different foods.

A.CED.4 Rearrange formulas to highlight a quantity of interest, using the same reasoning as in solving equations. For example, rearrange Ohm's law V = IR to highlight resistance R.

A.REI.1 Explain each step in solving a simple equation as following from the equality of numbers asserted at the previous step, starting from the assumption that the original equation has a solution. Construct a viable argument to justify a solution method.

A.REI.10 Understand that the graph of an equation in two variables is the set of all its solutions plottedin the coordinate plane, often forming a curve (which could be a line).

A.REI.11 Explain why the x-coordinates of the points where the graphs of the equations y = f(x) and y = g(x) intersect are the solutions of the equation f(x) = g(x); find the solutions approximately, e.g., using technology to graph the functions, make tables of values, or find successive approximations. Include cases where f(x) and/or g(x) are linear, polynomial, rational, absolute value, exponential, and logarithmic functions.

A.REI.12 Graph the solutions to a linear inequality in two variables as a halfplane (excluding the boundary in the case of a strict inequality), and graph the solution set to a system of linear inequalities in two variables as the intersection of the corresponding half-planes.

A.REI.2 Solve simple rational and radical equations in one variable, and give examples showing how extraneous solutions may arise.

A.REI.3 Solve linear equations and inequalities in one variable, including equations with coefficients represented by letters.

A.REI.4 Solve quadratic equations in one variable.

A.REI.4.a Solve quadratic equations in one variable. a.) Use the method of completing the square to transform any quadratic equation in x into an equation of the form (x - p)2 = q that has the same solutions. Derive the quadratic formula from this form.

A.REI.4.b Solve quadratic equations in one variable. b.) Solve quadratic equations by inspection (e.g., for x2 = 49), taking square roots, completing the square, the quadratic formula and factoring, as appropriate to the initial form of the equation. Recognize when the quadratic formula gives complex solutions and write them as a  $\pm$  bi for real numbers a and h

A.REI.5 Prove that, given a system of two equations in two variables, replacing one equation by the sum of that equation and a multiple of the other produces a system with the same solutions.

A.REI.6 Solve systems of linear equations exactly and approximately (e.g., with graphs), focusing on pairs of linear equations in two variables.

A.SSE.1.a Interpret expressions that represent a quantity in terms of its context. a.) Interpret parts of an expression, such as terms, factors, and coefficients.

A.SSE.2 Use the structure of an expression to identify ways to rewrite it. For example, see x4-y4 as (x2)2-(y2)2, thus recognizing it as a difference of squares that can be factored as (x2-y2)(x2+y2).

A.SSE.3.a Choose and produce an equivalent form of an expression to reveal and explain properties of the quantity represented by the expression. a.) Factor a quadratic expression to reveal the zeros of the function it defines. F.BF.1 Write a function that describes a relationship between two quantities.

F.BF.3 Identify the effect on the graph of replacing f(x) by f(x) + k, k f(x), f(kx), and f(x + k) for specific values of k (both positive and negative); f(x) + k for specific values of k given the graphs. Experiment with cases and illustrate an explanation of the effects on the graph using technology. Include recognizing even and odd functions from their graphs and algebraic expressions for them.

F.IF.1 Understand that a function from one set (called the domain) to another set (called the range) assigns to each element of the domain exactly one element of the range. If f is a function and x is an element of its domain, then f(x) denotes the output of f corresponding to the input x. The graph of f is the graph of the equation y = f(x).

F.IF.2 Use function notation, evaluate functions for inputs in their domains, and interpret statements that use function notation in terms of a context.

F.IF.3 Recognize that sequences are functions, sometimes defined recursively, whose domain is a subset of the integers. For example, the Fibonacci sequence is defined recursively by f(0) = f(1) = 1, f(n+1) = f(n) + f(n-1) for  $n \ge 1$ .

F.IF.4 For a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the quantities, and sketch graphs showing key features given a verbal description of the relationship. Key features include: intercepts; intervals where the function is increasing, decreasing, positive, or negative; relative maximums and minimums; symmetries; end behavior; and periodicity.

F.IF.5 Relate the domain of a function to its graph and, where applicable, to the quantitative relationship it describes. For example, if the function h(n) gives the number of person-hours it takes to assemble n engines in a factory, then the positive integers would be an appropriate domain for the function.

F.IF.6 Calculate and interpret the average rate of change of a function (presented symbolically or as a table) over a specified interval. Estimate the rate of change from a graph.

F.IF.7 Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases.

F.IF.7.a Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. a.) Graph linear and quadratic functions and show intercepts, maxima, and minima.

F.IF.7.b Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. b.) Graph square root, cube root, and piecewise-defined functions, including step functions and absolute value functions.

F.IF.7.c Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. c.) Graph polynomial functions, identifying zeros when suitable factorizations are available, and showing end behavior.

F.IF.7.e Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. e.) Graph exponential and logarithmic functions, showing intercepts and end behavior, and trigonometric functions, showing period, midline, and amplitude.

F.LE.1 Distinguish between situations that can be modeled with linear functions and with exponential functions.

F.LE.1.a Distinguish between situations that can be modeled with linear functions and with exponential functions. a.) Prove that linear functions grow by equal differences over equal intervals, and that exponential functions grow by equal factors over equal intervals.

F.LE.1.b Distinguish between situations that can be modeled with linear functions and with exponential functions. b.) Recognize situations in which one quantity changes at a constant rate per unit interval relative to another.

F.LE.1.c Distinguish between situations that can be modeled with linear functions and with exponential functions. c.)
Recognize situations in which a quantity grows or decays by a constant percent rate per unit interval relative to another.

F.LE.2 Construct linear and exponential functions, including arithmetic and geometric sequences, given a graph, a description of a relationship, or two input-output pairs (include reading these from a table).

F.LE.3 Observe using graphs and tables that a quantity increasing exponentially eventually exceeds a quantity increasing linearly, quadratically, or (more generally) as a polynomial function.

F.LE.4 For exponential models, express as a logarithm the solution to abct = d where a, c, and d are numbers and the base b is 2, 10, or e; evaluate the logarithm using technology.

F.LE.5 Interpret the parameters in a linear or exponential function in terms of a context.

N.CN.1 Know there is a complex number i such that i2 = -1, and every complex number has the form a + bi with a and b real.

N.CN.2 Use the relation i2 = -1 and the commutative, associative, and distributive properties to add, subtract, and multiply complex numbers.

N.Q.1 Use units as a way to understand problems and to guide the solution of multi-step problems; choose and interpret units consistently in formulas; choose and interpret the scale and the origin in graphs and data displays.

N.RN.2 Rewrite expressions involving radicals and rational exponents using the properties of exponents.

Unit 1:	Essential Question:		
	How do the properties of the real number system define and restrict how expressions are evaluated?		
	When evaluating expressions, what is the relationship between a base and the power?		

	How do the commutative, associa	ative, and distributive properties aid in e	valuating expressions?		
Competencies	C1: Mathematical Reasoning and I	Expression: Students will use mathematic	al reasoning to manipulate symbolic		
	expressions in terms of a given context.				
	C2: Solving Problems with Numbe	r Systems and Complex Numbers: Studen	ts will solve problems using number		
	systems and complex number	S.			
	C3: Reasoning with Computationa	l Strategies: Students will use computation	onal strategies and algorithms.		
	C4: Developing Mathematical Arguments: Students will develop mathematical arguments to justify and t				
formal proofs.					
	C6: Analyzing Algebraic Functions,	Patterns, and Relations: Students will an	alyze algebraic functions, in pure and		
	applied situations, in order to	support conjectures and conclusions.			
Unit	<ul> <li>Provide self-rating for all L</li> </ul>	earning Focus Areas			
Objectives	<ul> <li>Set ambitious and well-de</li> </ul>	fined goals			
	<ul> <li>Translate words into algeb</li> </ul>	raic expressions			
	<ul> <li>Evaluate expressions</li> </ul>				
	<ul> <li>Add real numbers</li> </ul>				
	<ul> <li>Subtract real numbers</li> </ul>				
	<ul> <li>Multiply and divide numb</li> </ul>	ers			
	<ul> <li>Simplify expressions that of</li> </ul>	contain exponents			
	<ul> <li>Write numbers as a powe</li> </ul>	r			
	<ul> <li>Evaluate expressions cont</li> </ul>	aining square roots			
	<ul> <li>Classify real numbers</li> </ul>				
	<ul> <li>Use the order of operation</li> </ul>	ns to simplify expressions			
	<ul> <li>Combine like terms</li> </ul>				
	<ul> <li>Use the Associative, Commutative, and Distributive properties</li> </ul>				
		arts of the coordinate plane			
	<ul> <li>Graph functions by creating</li> </ul>	_			
	<ul> <li>Provides self-rating for all</li> </ul>	_			
	<ul> <li>Reflect on personal learning</li> </ul>				
	<ul> <li>Communicate respectfully</li> </ul>				
	<ul> <li>Advocate for personal lear</li> </ul>				
Standards	Instructional	Lesson Objectives	Assessment		
	Materials/Activities				
A.CED.1	Unit 1 Introduction	Provides self-rating for all Learning	Unit 1 Pre-Assessment		
A.REI.1		Focus Areas			

REI.10			
F.1 P.1		Set ambitious and well-defined goals	
P.2 1.1: P.3 P.4	: Variables and Expressions	Translate words into algebraic expressions	1.1 Quiz
P.6		Evaluate expressions	
P.8 1.2:	: Adding Real Numbers	Add real numbers	1.2 Quiz
1.3:	: Subtracting Real Numbers	Subtract real numbers	1.3 Quiz
	: Multiplying and Dividing Il Numbers	Multiply and divide numbers	1.4 Quiz
1.5:	: Powers and Exponents	Simplify expressions that contain exponents	1.5 Quiz
		Write numbers as a power	
	: Square Roots and Real mbers	Evaluate expressions containing square roots	1.6 Quiz
		Classify real numbers	
1.7:	: Order of Operations	Use the order of operations to simplify expressions	1.7 Quiz
No	new content	Add real numbers	Unit 1 Assignment
		Subtract real numbers	
		Multiply and divide numbers	
		Use the order of operations to simplify expressions	
No	new content	Add real numbers	Unit 1 Discussion
		Subtract real numbers	
1.7: No	nbers  : Order of Operations  new content	Write numbers as a power  Evaluate expressions containing square roots  Classify real numbers  Use the order of operations to simplify expressions  Add real numbers  Subtract real numbers  Multiply and divide numbers  Use the order of operations to simplify expressions  Add real numbers	1.7 Quiz Unit 1 Assignment

		Multiply and divide numbers	
		Use the order of operations to simplify expressions	
	1.8: Simplifying Expressions	Combine like terms	1.8 Quiz
		Use the Associative, Commutative, and Distributive properties	
	1.9: Introduction to Functions	Plot points and identify parts of the coordinate plane	1.9 Quiz
		Graph functions by creating a table of values	
	End of Unit 1	Provides self-rating for all Learning Focus Areas.	Unit 1 Self-Assessment
		Reflect on personal learning and learning processes	
		Communicate respectfully and appropriately	
		Advocate for personal learning needs	Unit 1 Student-Teacher Conference
		1.1-1.9 Objectives	Unit 1 Test
Unit 2:	Ecceptial Questions		
Unit 2:	Essential Question: When solving, what are the way	s in which equations and inequalities are t	he same and/or different?
	When are absolute value equation		and same and, or annerence.

	How are compound inequalities i	dentified and solved?			
Course	C1: Mathematical Reasoning and	Expression			
Objective	C2: Solving Problems with Number Systems and Complex Numbers				
	C3: Reasoning with Computationa	l Strategies			
	C4: Developing Mathematical Arguments				
	C6: Analyzing Algebraic Functions, Patterns, and Relations				
Unit	Set ambitious and well-de	fined goals			
Objectives	<ul> <li>Solve equations that have</li> </ul>	a variable on one side of the equal sign			
	<ul> <li>Solve equations that have</li> </ul>	variables on both sides of the equal sign			
	<ul> <li>Solve formulas for a given</li> </ul>	variable			
	Solve an equation that co	ntains two or more variables			
	<ul> <li>Solve equations that conta</li> </ul>	ain absolute value expressions			
	<ul> <li>Write and graph inequalit</li> </ul>	ies			
	<ul> <li>Find solutions for inequali</li> </ul>	ties			
	<ul> <li>Solve inequalities by using</li> </ul>	gaddition			
	<ul> <li>Solve inequalities by using</li> </ul>	g subtraction			
	<ul> <li>Solve inequalities by using</li> </ul>	g multiplication			
	<ul> <li>Solve inequalities by using</li> </ul>	g division			
	•	ntain more than one operation			
	•	ntain variables on both sides of the inequa	ality sign		
	<ul> <li>Solve compound inequalit</li> </ul>				
	<ul> <li>Graph solution sets of cor</li> </ul>				
	· · · · · · · · · · · · · · · · · · ·	ntain absolute value expressions			
	<ul> <li>Reflect on personal learni</li> </ul>	<u> </u>			
	<ul> <li>Communicate respectfully</li> </ul>				
	Advocate for personal lea				
Standards	Instructional	Lesson Objectives	Assessment		
	Materials/Activities				
N.Q.1	Unit 2 Introduction	Provides self-rating for all Learning	Unit 2 Pre-Assessment		
A.CED.1		Focus Areas.			
A.CED.4					
A.REI.1		Set ambitious and well-defined goals			
A.REI.3					
MP.1					

MP.2 MP.3	2.1: Solving Equations	Solve equations that have a variable on one side of the equal sign.	2.1 Quiz: Solving Equations
MP.4 MP.6	2.2: Solving Equations with Variables on Both Sides	Solve equations that have variables on both sides of the equal sign	2.2 Quiz: Solving Equations with Variables on Both Sides
MP.8	2.3: Solving Formulas for Any Variable	Solve formulas for a given variable  Solve an equation that contains two or	2.3 Quiz: Solving Formulas for Any Variable
	2.4: Solving Absolute Value Equations	more variables  Solve equations that contain absolute value expressions	2.4 Quiz: Solving Absolute Value Equations
	2.5: Graphing and Writing Inequalities	Write and graph inequalities  Find solutions for inequalities	2.5 Quiz: Graphing and Writing Inequalities
	2.6: Solving Inequalities by Adding or Subtracting	Solve inequalities by using addition  Solve inequalities by using subtraction	2.6 Quiz: Solving Inequalities by Adding or Subtracting
	2.7: Solving Inequalities by Multiplying or Dividing	Solve inequalities by using multiplication  Solve inequalities by using division	2.7 Quiz: Solving Inequalities by Multiplying or Dividing
	2.8: Solving Multi-Step Inequalities	Solve inequalities that contain more than one operation	2.8 Quiz: Solving Multi-Step Inequalities
		Solve inequalities that contain variables on both sides of the inequality sign	
	No new content	Write and graph inequalities	Unit 2 Discussion: AND versus OR
	2.9: Solving Compound Inequalities	Solve compound inequalities  Graph solution sets of compound inequalities	2.9 Quiz: Solving Compound Inequalities
	2.10: Solving Absolute Value Inequalities	Solve inequalities that contain absolute value expressions	2.10 Quiz: Solving Absolute Value Inequalities

	End of Unit 2	Provides self-rating for all Learning	Unit 2 Self-Assessment		
	F	Focus Areas.			
		Defined an experience of			
		Reflect on personal learning and			
		earning processes			
		Communicate respectfully and			
		appropriately			
		Advocate for personal learning needs	Unit 2 Student-Teacher Conference		
			Unit 2 Test: Equations and		
		2.1-2.9 Objectives	Inequalities		
Unit 3:	Essential Question:				
	How are functions represented (bo	th graphically and symbolically) and wha	at is their relationship between the		
	equations (or inequalities) and thei	ir graphs?			
	What is the difference between a re	elation and a function?			
	What are the characteristics of line	ar functions and graphs?			
	What are some areas where intercepts are used?				
Course	C1: Mathematical Reasoning and Ex	pression			
Objective	C2: Solving Problems with Number S	Systems and Complex Numbers			
	C3: Reasoning with Computational S	Strategies			
	C4: Developing Mathematical Argun	nents			
	C6: Analyzing Algebraic Functions, P	atterns, and Relations			
	C7: Solving Problems with Geometry	у			
Unit	<ul> <li>Provides self-rating for all Le</li> </ul>	earning Focus Areas			
Objectives	Set ambitious and well-defined goals				
	Set ambitious and well-defin	nea goals			
	Identify functions	ned goals			
		· ·			
	<ul><li>Identify functions</li><li>Find the domain and range</li></ul>	of functions			
	<ul> <li>Identify functions</li> </ul>	of functions ependent variables			
	<ul> <li>Identify functions</li> <li>Find the domain and range</li> <li>Identify independent and de</li> </ul>	of functions ependent variables on notation, f(x)=			

•	Identify	linear	functions	and	linear	equations
---	----------	--------	-----------	-----	--------	-----------

- Use x- and y- intercepts to graph a line
- Find x- and y- intercepts and tell what they mean in real-world situations
- Find rates of change and slopes
- Relate a rate of change to the slope of a line
- Identify, write, and graph direct variation
- Write an equation in slope-intercept form
- Graph a line using slope-intercept form
- Write a linear equation given two points
- Write an equation in point-slope form
- Graph an equation using point-slope form
- Graph parallel and perpendicular lines
- Write equations to describe lines that are parallel or perpendicular to a given line
- Describe how changing the slope and y-intercept affect a graph
- Learn about families of functions and parent functions
- Graph absolute-value functions
- Identify characteristics of absolute value functions & their graphs
- Reflect on personal learning and learning processes
- Communicate respectfully and appropriately
- Advocate for personal learning needs

Standards	Instructional Materials/Activities	Lesson Objectives	Assessment
A.CED.2	Unit 3 Introduction	Provides self-rating for all Learning	Unit 3 Pre-Assessment
A.CED.3		Focus Areas	
A.REI.10			
F.IF.1		Set ambitious and well-defined goals	
F.IF.2			
F.IF.4			
F.IF.6	3.1: Relations and Functions	Identify functions	3.1 Quiz
F.IF.7			
F.BF.1		Find the domain and range of functions	
F.BF.3	3.2: Writing Functions	Identify independent and dependent	3.2 Quiz
F.LE.1		variables	
F.LE.2			

G.GPE.5 MP.1		Write an equation in function notation, $f(x)=$	
MP.2 MP.3	3.3: Graphing Functions	Graph functions by using their domain	3.3 Quiz
MP.4 MP.6		Graph functions using a table of values	
MP.7	3.4: Identifying Linear Functions	Identify linear functions and linear equations	3.4 Quiz
	3.5: Using Intercepts	Use x- and y- intercepts to graph a line	3.5 Quiz
		Find x- and y- intercepts and tell what they mean in real-world situations	
	3.6: Rate of Change and the Slope Formula	Find rates of change and slopes	3.6 Quiz
		Relate a rate of change to the slope of a line	
	No new content	Relate a rate of change to the slope of a line	Unit 3 Discussion
	No new content	Find rates of change and slopes	Unit 3 Project
		Relate a rate of change to the slope of a line	
	3.7: Direct Variation	Identify, write, and graph direct variation	3.7 Quiz
	3.8: Slope-Intercept Form	Write an equation in slope-intercept form	3.8 Quiz
		Graph a line using slope-intercept form	
	3.9: Point-Slope Form	Write a linear equation given two points	3.9 Quiz
		Write an equation in point-slope form	

			T
		Graph an equation using point-slope form	
	3.10: Slopes of Parallel and Perpendicular Lines	Graph parallel and perpendicular lines	3.10 Quiz
		Write equations to describe lines that are parallel or perpendicular to a given line	
	3.11: Transforming Linear Functions	Describe how changing the slope and y-intercept affect a graph	3.11 Quiz
		Learn about families of functions and parent functions	
	3.12: Absolute Value Functions	Graph absolute-value functions	3.12 Quiz
		Identify characteristics of absolute value functions & their graphs	
	End of Unit 3	Provides self-rating for all Learning Focus Areas.	Unit 3 Self-Assessment
		Reflect on personal learning and learning processes	
		Communicate respectfully and appropriately	
		Advocate for personal learning needs	Unit 3 Student-Teacher Conference
		3.1-3.12 Objectives	Unit 3 Test
Unit 4:	Essential Question: What are the various methods for inequalities?	or identifying the point(s) of concurrency of	f systems of equations and

	What is a system of equations ar	nd what does it mean to have a solution to	a system?			
Course Objective	C1: Mathematical Reasoning and Expression C3: Reasoning with Computational Strategies C4: Developing Mathematical Arguments					
	C6: Analyzing Algebraic Functions, Patterns, and Relations					
<ul> <li>Provides self-rating for all Learning Focus Areas.</li> <li>Set ambitious and well-defined goals</li> <li>Identify a system of linear equations and their solutions</li> <li>Solve systems of linear equations by graphing</li> <li>Solve systems of equations using the substitution method</li> <li>Solve systems of equations by using the elimination method</li> <li>Choose the appropriate method for solving systems of equations</li> <li>Solve special systems of equations</li> <li>Classify systems of equations and determine the number of solutions</li> <li>Graph and solve linear inequalities</li> <li>Graph systems of linear inequalities</li> <li>Solve systems of linear inequalities</li> <li>Solve systems of 3 linear equations with 3 unknowns</li> <li>Reflect on personal learning and learning processes</li> </ul>		efined goals r equations and their solutions quations by graphing ns using the substitution method ns by using the elimination method method for solving systems of equations (graequations ions and determine the number of solutions equalities nequalities equalities equations with 3 unknowns				
	Advocate for personal lea					
Standards	Instructional Materials/Activities	Lesson Objectives	Assessment			
A.CED.2 A.CED.3 A.REI.3 A.REI.5 A.REI.6	Unit 4 Introduction	Provides self-rating for all Learning Focus Areas  Set ambitious and well-defined goals	Unit 4 Pre-Assessment			
A.REI.11 A.REI.12 MP.1 MP.2 MP.3	4.1: Solving Systems by Graphing	Identify a system of linear equations and their solutions  Solve systems of linear equations by graphing	4.1 Quiz			

MP.4	4.2: Solving Systems by Substitution	Solve systems of equations using the substitution method	4.2 Quiz
	4.3: Solving Systems by Elimination	Solve systems of equations by using the elimination method	4.3 Quiz
		Choose the appropriate method for solving systems of equations (graphing, substitution, or elimination)	
	4.4: Solving Special Systems	Solve special systems of equations	4.4 Quiz
		Classify systems of equations and determine the number of solutions	
	4.5: Solving Linear Inequalities	Graph and solve linear inequalities	4.5 Quiz
	4.6: Solving Linear Systems of Inequalities	Graph systems of linear inequalities	4.6 Quiz
		Solve systems of linear inequalities	
	No new content	Graph systems of linear inequalities	Unit 4 Discussion: Build a Shape Workshop
	4.7: Solving Systems with 3 Variables	Solve systems of 3 linear equations with 3 unknowns	4.7 Quiz
	End of Unit 4	Provides self-rating for all Learning Focus Areas.	Unit 4 Self-Assessment
		Reflect on personal learning and learning processes	
		Communicate respectfully and appropriately	
		Advocate for personal learning needs	Unit 4 Student-Teacher Conference
		4.1-4.7 Objectives	Unit 4 Test
Unit 5:	Essential Question:		

	How can we organize bivariate of	lata to make predictions and identify relation	onships?	
	How do we use scatter plots and	How do we use scatter plots and trend lines to predict future events?		
Course	C1: Mathematical Reasoning and Expression			
Objective	C3: Reasoning with Computational Strategies			
	C4: Developing Mathematical Arguments			
	C8: Analyzing Data, Probability, and Statistics			
Unit	<ul> <li>Provides self-rating for a</li> </ul>	II Learning Focus Areas		
Objectives				
	Create and interpret scar	tter plots		
	<ul> <li>Use trend lines to make</li> </ul>	predictions		
	<ul> <li>Describe correlations from</li> </ul>	m scatter plots		
	<ul> <li>Reflect on personal learn</li> </ul>	ning and learning processes		
	<ul> <li>Communicate respectful</li> </ul>			
	<ul> <li>Advocate for personal le</li> </ul>	arning needs		
Standards	Instructional	Lesson Objectives	Assessment	
	Materials/Activities			
S.ID.6	Unit 5 Introduction	Provides self-rating for all Learning	Unit 5 Pre-Assessment	
S.ID.6.a		Focus Areas.		
S.ID.6.c				
S.ID.7		Set ambitious and well-defined goals		
S.ID.8				
S.ID.9	5.1: Scatter Plots and Trend	Create and interpret scatter plots	5.1 Quiz	
MP.1	Lines			
MP.2		Use trend lines to make predictions		
MP.3				
MP.4		Describe correlations from scatter plots		
	No grave contact	Constant and intermediate the collection	Holt F Duning sty IV/2 Cold Cold Cold Cold	
	No new content	Create and interpret scatter plots	Unit 5 Project: It's Cold Outsideor	
		Use trend lines to make predictions	is it?	
		Describe correlations from scatter plots		
	No new content	Describe correlations from scatter plots	Unit 5 Discussion: Design Your Own	
			Study	

	End of Unit 5	Provides self-rating for all Learning Focus Areas.	Unit 5 Self-Assessment
		Reflect on personal learning and learning processes	
		Communicate respectfully and appropriately	
		Advocate for personal learning needs	Unit 5 Student-Teacher Conference
		5.1 Objectives	Unit 5 Test
Unit 6:	Essential Question:		
	1	als and their terms with differing exponen	ts?
	What is a scientific notation?	-1-2	
	How does one classify polynomi What is FOIL and how is it used?		
Course	C1: Mathematical Reasoning and Expression		
Objective	-	er Systems and Complex Numbers	
	C3: Reasoning with Computation	· · ·	
	C6: Analyzing Algebraic Functions	•	
Unit	Provides self-rating for all Learning Focus Areas.		
Objectives	<ul> <li>Set ambitious and well-d</li> </ul>	efined goals	
	<ul> <li>Evaluate expressions con</li> </ul>	taining integer and zero exponents	
	1	aining integer and zero exponents	
	<ul> <li>Evaluate and multiply by</li> </ul>	•	
		rd notation and scientific notation	
		rties of exponents to evaluate and simplify	
		f exponents to evaluate and simplify expres	ssions
	Classify polynomials     Write polynomials in stars	adard form	
	<ul><li>Write polynomials in star</li><li>Add and subtract polyno</li></ul>		
	<ul> <li>Add and subtract polyno</li> <li>Multiply polynomials</li> </ul>	illiais	
	iviuitipiy polynomiais		

	<ul> <li>Provides self-rating for all Learning Focus Areas.</li> <li>Reflect on personal learning and learning processes</li> <li>Communicate respectfully and appropriately</li> </ul>			
	Advocate for personal learning needs			
Standards	Instructional Materials/Activities	Lesson Objectives	Assessment	
N.RN.2 A.SSE.1.a A.APR.1	Unit 6 Introduction	Provides self-rating for all Learning Focus Areas.	Unit 6 Pre-Assessment	
MP.1 MP.2		Set ambitious and well-defined goals		
MP.6 MP.8	6.1: Integer Exponents	Evaluate expressions containing integer and zero exponents	6.1 Quiz	
		Simplify expressions containing integer and zero exponents		
	6.2: Powers of 10 and Scientific Notation	Evaluate and multiply by powers of 10	6.2 Quiz	
		Convert between standard notation and scientific notation		
	No new content	Evaluate and multiply by powers of 10	Unit 6 Discussion: Understanding Earthquakes and the Richter Scale	
		Convert between standard notation and scientific notation		
	6.3: Multiplication Properties of Exponents	Use multiplication properties of exponents to evaluate and simplify expressions	6.3 Quiz	
	6.4: Division Properties of Exponents	Use division properties of exponents to evaluate and simplify expressions	6.4 Quiz	
	6.5: Polynomials	Classify polynomials	6.5 Quiz	
		Write polynomials in standard form		

	6.6: Adding and Subtracting Polynomials	Add and subtract polynomials	6.6 Quiz
	6.7: Multiplying Polynomials	Multiply polynomials	6.7 Quiz
	End of Unit 6	Provides self-rating for all Learning Focus Areas.	Unit 6 Self-Assessment
		Reflect on personal learning and learning processes	
		Communicate respectfully and appropriately	
		Advocate for personal learning needs	Unit 6 Student-Teacher Conference
		6.1-6.7 Objectives	Unit 6 Test
Unit 7:	Essential Question:		
	What are the different method		
	What is a prime factorization? What is a perfect square?	s of factoring polynomials?	
Course	What is a prime factorization? What is a perfect square?		
Course Objective	What is a prime factorization?	d Expression	
	What is a prime factorization? What is a perfect square?  C1: Mathematical Reasoning an	d Expression nal Strategies	
	What is a prime factorization? What is a perfect square?  C1: Mathematical Reasoning an C3: Reasoning with Computatio	d Expression nal Strategies rguments	
	What is a prime factorization? What is a perfect square?  C1: Mathematical Reasoning an C3: Reasoning with Computatio C4: Developing Mathematical A C6: Analyzing Algebraic Function	d Expression nal Strategies rguments	
Objective	What is a prime factorization? What is a perfect square?  C1: Mathematical Reasoning an C3: Reasoning with Computatio C4: Developing Mathematical A C6: Analyzing Algebraic Function	d Expression nal Strategies rguments ns, Patterns, and Relations all Learning Focus Areas.	
Objective Unit	What is a prime factorization? What is a perfect square?  C1: Mathematical Reasoning an C3: Reasoning with Computatio C4: Developing Mathematical A C6: Analyzing Algebraic Function  Provides self-rating for a	d Expression nal Strategies rguments ns, Patterns, and Relations all Learning Focus Areas. defined goals	
Objective Unit	What is a prime factorization? What is a perfect square?  C1: Mathematical Reasoning an C3: Reasoning with Computatio C4: Developing Mathematical A C6: Analyzing Algebraic Function  Provides self-rating for Set ambitious and well-	d Expression nal Strategies rguments ns, Patterns, and Relations all Learning Focus Areas. defined goals zation of numbers	
Objective Unit	What is a prime factorization? What is a perfect square?  C1: Mathematical Reasoning an C3: Reasoning with Computatio C4: Developing Mathematical A C6: Analyzing Algebraic Function  Provides self-rating for a Set ambitious and well- Write the prime factoria Find the GCF of monom Factor polynomials by u	nd Expression nal Strategies rguments ns, Patterns, and Relations all Learning Focus Areas. defined goals zation of numbers nials using the GCF	
Objective Unit	What is a prime factorization? What is a perfect square?  C1: Mathematical Reasoning an C3: Reasoning with Computatio C4: Developing Mathematical A C6: Analyzing Algebraic Function  Provides self-rating for a Set ambitious and well- Write the prime factoria Find the GCF of monom Factor polynomials by units of the factor quadratics in the	d Expression nal Strategies rguments ns, Patterns, and Relations all Learning Focus Areas. defined goals zation of numbers nials using the GCF	
Objective Unit	What is a prime factorization? What is a perfect square?  C1: Mathematical Reasoning and C3: Reasoning with Computation C4: Developing Mathematical A C6: Analyzing Algebraic Function  Provides self-rating for a Set ambitious and well- Write the prime factorial Find the GCF of monom Factor polynomials by une Factor quadratics in the Factor quadratics in the	d Expression nal Strategies rguments ns, Patterns, and Relations all Learning Focus Areas. defined goals zation of numbers nials using the GCF e form x2 + bx + c	
Objective Unit	What is a prime factorization? What is a perfect square?  C1: Mathematical Reasoning an C3: Reasoning with Computatio C4: Developing Mathematical A C6: Analyzing Algebraic Function  Provides self-rating for a Set ambitious and well- Write the prime factoria Find the GCF of monom Factor polynomials by units of the factor quadratics in the	Id Expression In al Strategies Irguments Ins, Patterns, and Relations Il Learning Focus Areas. Idefined goals Ization of numbers Inials Ising the GCF Is form x2 + bx + c Is form ax2 + bx + c Is form ax3 + bx + c Is form in a sing the GCF Is form ax3 + bx + c Is form ax3 + bx + c Is form in a sing the GCF Is form ax3 + bx + c Is form ax4 + bx + c Is form in a sing the GCF Is form ax5 + bx + c Is form ax6 + bx + c Is form ax7 + bx + c Is form ax8 +	

	a Duranida a alforstica face all	I I a sustina Farris Augus		
	Provides self-rating for all Learning Focus Areas.  Polication personal learning and learning processes.			
	<ul> <li>Reflect on personal learning and learning processes</li> <li>Communicate respectfully and appropriately</li> </ul>			
	Advocate for personal lea			
Standards	Instructional	Lesson Objectives	Assessment	
	Materials/Activities	<u> </u>		
A.SSE.2	Unit 7 Introduction	Provides self-rating for all Learning	Unit 7 Pre-Assessment	
A.SSE.3.a		Focus Areas.		
MP.1				
MP.2		Set ambitious and well-defined goals		
MP.4	7.1: Factors and the GCF	Write the prime factorization of	7.1 Quiz	
MP.7		numbers		
MP.8				
		Find the GCF of monomials		
	7.2: Factoring Polynomials	Factor polynomials by using the GCF	7.2 Quiz	
	7.3: Factoring Trinomials	Factor quadratics in the form x2 + bx + c	7.3 Quiz	
	7.4: Factoring Trinomials with a	Factor quadratics in the form ax2 + bx +	7.4 Quiz	
	Leading Coefficient	С		
	7.5: Factoring Special Products	Factor perfect square trinomials	7.5 Quiz	
		Factor the difference of two squares		
	No new content	Factor polynomials by using the GCF	Unit 7 Project	
		<u> </u>		
		Factor quadratics in the form x2 + bx + c		
		Factor quadratics in the form ax2 + bx +		
	5.4.60.22	C	11.11.7.C.15.A	
	End of Unit 7	Provides self-rating for all Learning	Unit 7 Self-Assessment	
		Focus Areas.		
		Reflect on personal learning and		
		Reflect on personal learning and		
		learning processes		
		L		

	Communicate res appropriately  Advocate for pers	Unit 7 Student-Teacher Conference onal learning needs Unit 7 Test	
	7.1-7.5 Objective:		
Unit 8:	Essential Question: What are the characteristics of quadratic functions, equations? What defines whether a quadratic equation has a m What is the discriminant? What are complex numbers?	and what are the different methods for solving quadratic aximum or a minimum?	
Course	C1: Mathematical Reasoning and Expression		
Objective	C2: Solving Problems with Number Systems and Com	plex Numbers	
	C3: Reasoning with Computational Strategies		
	C4: Developing Mathematical Arguments		
Unit	C6: Analyzing Algebraic Functions, Patterns, and Relations		
Objectives	Provides self-rating for all Learning Focus Areas.      Set ambitious and well defined goals.		
Objectives	<ul> <li>Set ambitious and well-defined goals</li> <li>Identify quadratic functions</li> </ul>		
	Determine whether quadratic functions have a maximum or minimum		
	Graph a quadratic function	a maximum or minimum	
	Find the zeros of a quadratic function from it	s graph	
	<ul> <li>Find the axis of symmetry and the vertex of a</li> </ul>	- ,	
	<ul> <li>Graph and transform quadratic functions</li> </ul>		
	<ul> <li>Solve quadratic equations by graphing</li> </ul>		
	<ul> <li>Solve quadratic equations by factoring</li> </ul>		
	<ul> <li>Solve quadratic equations by using square ro</li> </ul>		
	Solve quadratic equations by completing the	•	
	Identify the vertex of a quadratic equation in		
	Solve quadratic equations by using the Quad		
	Determine the number of solutions to a quadrate.	dratic equation by using the discriminant	

	•	umber i is one of two solutions to $x2 = -1$			
	<ul> <li>Simplify roots of negative</li> </ul>	numbers with i			
	<ul> <li>Add, subtract, and multiply complex numbers</li> </ul>				
	<ul> <li>Use the distributive properties</li> </ul>	erty with complex numbers			
	<ul> <li>Provides self-rating for all Learning Focus Areas.</li> <li>Reflect on personal learning and learning processes</li> </ul>				
	Communicate respectfully	y and appropriately			
	Advocate for personal lea				
Standards	Instructional	Lesson Objectives	Assessment		
	Materials/Activities				
N.CN.1	Unit 8 Introduction	Provides self-rating for all Learning	Unit 8 Pre-Assessment		
N.CN.2		Focus Areas.			
A.CED.3					
A.REI.4		Set ambitious and well-defined goals			
A.REI.4.a					
A.REI.4.b	8.1: Identifying Quadratic	Identify quadratic functions	8.1 Quiz		
A.REI.10	Functions	, ,	, ,		
F.IF.4		Determine whether quadratic functions			
F.IF.7		have a maximum or minimum			
F.IF.7.a					
F.IF.7.c		Graph a quadratic function			
F.BF.3	8.2: Characteristics of Quadratic	Find the zeros of a quadratic function	8.2 Quiz		
MP.1	Functions	from its graph			
MP.2		and the graphs			
MP.4		Find the axis of symmetry and the vertex			
MP.5		of a parabola			
MP.6	8.3: Transforming Quadratic	Graph and transform quadratic	8.3 Quiz		
MP.7	Functions	functions			
	8.4: Solving Quadratic Equations	Solve quadratic equations by graphing	8.4 Quiz		
	by Graphing	Table 4 and and address of 9 aprilling			
	8.5: Solving Quadratic Equations	Solve quadratic equations by factoring	8.5 Quiz		
	by Factoring				
	8.6: Solving Quadratic Equations	Solve quadratic equations by using	8.6 Quiz		
	by Using Square Roots	square roots			

8.7: Completing the Square	Solve quadratic equations by completing	8.7 Quiz
	the square	
	I de difference de la facilitation	
	Identify the vertex of a quadratic	
O O. The Overduction Formation and	equation in vertex form	0.000:-
8.8: The Quadratic Formula and the Discriminant	Solve quadratic equations by using the Quadratic Formula	8.8 Quiz
the discriminant	Quadratic Formula	
	Determine the number of solutions to a	
	quadratic equation by using the	
	discriminant	
	Solve quadratic equations by graphing	Unit 8 Discussion: A Perfect Pair!
	Solve quadratic equations by factoring	
	Solve quadratic equations by using square roots	
	square roots	
	Solve quadratic equations by completing	
	the square	
	Solve quadratic equations by using the	
	Quadratic Formula	
8.9: Complex Numbers and	Know that the complex number i is one	8.9 Quiz
Roots	of two solutions to x2 = -1	
	Simplify roots of negative numbers with	
	i	
8.10: Complex Number	Add, subtract, and multiply complex	8.10 Quiz
Operations	numbers	
	Use the distributive property with	
	complex numbers	

	End of Unit 8	Provides self-rating for all Learning Focus Areas.	Unit 8 Self-Assessment
		Reflect on personal learning and learning processes	
		Communicate respectfully and appropriately	
		Advocate for personal learning needs	Unit 8 Student-Teacher Conference
		8.1-8.10 Objectives	Unit 8 Test
	the world? What is exponential grow What is a radicand?	petween exponential and logarithmic functions, with and decay?  have to do with a roller coaster?	
Course Objective	C1: Mathematical Reasoning and Expression C2: Solving Problems with Number Systems and Complex Numbers C3: Reasoning with Computational Strategies C4: Developing Mathematical Arguments C6: Analyzing Algebraic Functions, Patterns, and Polations		
Unit Objectives	C6: Analyzing Algebraic Functions, Patterns, and Relations  Provides self-rating for all Learning Focus Areas.  Set ambitious and well-defined goal  Evaluate exponential functions  Identify and graph exponential functions  Solve problems involving exponential growth and decay  Identify and graph logarithmic functions  Relate logarithmic functions to real life  Identify square root functions and their domains and ranges  Graph square root functions		

•	Simplify	radical $\prime$	expressions
•	Jiiipiii	y radicai	CAPICSSIONS

- Add and subtract radical expressions
- Multiply and divide radical expressions
- Solve radical equations
- Graph polynomial functions
- Determine the number of zeros of a polynomial function
- Understand how the degree, leading coefficient, and number of zeros affects a polynomial graph
- Provides self-rating for all Learning Focus Areas.
- Reflect on personal learning and learning processes
- Communicate respectfully and appropriately
- Advocate for personal learning needs

Standards	Instructional Materials/Activities	Lesson Objectives	Assessment
N.RN.2	Unit 9 Introduction	Provides self-rating for all Learning	Unit 9 Pre-Assessment
A.APR.1		Focus Areas.	
A.APR.3			
A.REI.2		Set ambitious and well-defined goal	
F.IF.7			
F.IF.7.b	9.1: Exponential Functions	Evaluate exponential functions	9.1 Quiz
F.IF.7.c			
F.IF.7.e		Identify and graph exponential functions	
F.LE.1	9.2: Exponential Growth and	Solve problems involving exponential	9.2 Quiz
F.LE.1.a	Decay	growth and decay	
F.LE.1.b	No new content	Evaluate exponential functions	Unit 9 Project
F.LE.1.c			
F.LE.4		Identify and graph exponential functions	
MP.1		Solve problems involving exponential	
MP.2		growth and decay	
MP.4		gramma accay	
MP.5	9.3: Logarithmic Functions	Identify and graph logarithmic functions	9.3 Quiz
MP.6			
MP.7		Relate logarithmic functions to real life	
MP.8			

	9.4: Square Root Functions	Identify square root functions and their domains and ranges	9.4 Quiz
		Graph square root functions	
	9.5: Radical Expressions	Simplify radical expressions	9.5 Quiz
	9.6: Adding and Subtracting Radical Expressions	Add and subtract radical expressions	9.6 Quiz
	9.7: Multiplying and Dividing Radical Expressions	Multiply and divide radical expressions	9.7 Quiz
	No new content	Add and subtract radical expressions	Unit 9 Discussion: You're the Teacher!
		Multiply and divide radical expressions	
	9.8: Solving Radical Expressions	Solve radical equations	9.8 Quiz
	9.9: Polynomial Functions	Graph polynomial functions	9.9 Quiz
		Determine the number of zeros of a polynomial function	
		Understand how the degree, leading coefficient, and number of zeros affects a polynomial graph	
	End of Unit 9	Provides self-rating for all Learning Focus Areas.	Unit 9 Self-Assessment
		Reflect on personal learning and learning processes	
		Communicate respectfully and appropriately	
		Advocate for personal learning needs	Unit 9 Student-Teacher Conference
		9.1-9.9 Objectives	Unit 9 Test