ALGEBRA 32

Description

This second course in algebra furthers the students' skills in operation with real numbers, variables and algebraic properties. Algebra 32 extends the topics studied in Algebra 12 and prepares the students to take the new SATs that began in 2005. The concepts of relation and function are broadly expanded, while additional topics include a further exploration of powers and roots, expansion and application of systems of equations, exponential growth and geometric sequences, probability, matrices, negative and fractional exponents, exponential functions, complex numbers, absolute value, polynomial functions and their graphs, and quadratic relations and systems with an emphasis on problem solving and real-life applications.

	Course Overview	
Course Goals Students should:	 Essential Questions How do patterns and functions help us describe data and physical phenomena and solve a variety of problems? How are quantitative relationships represented by numbers? How can collecting, organizing and displaying data help us analyze information and make reasonable predictions and informed decisions? 	Assessments Common Assessments Skill Assessments
Content Outline I. Unit 1 - Algebraic Connections II. Unit 2 - Algebraic Expressions, Equations and Inequalities III. Unit 3 - Functions and Relations IV. Unit 4 - Graphing V. Unit 5 - Exponents, Radicals, and Logarithms	Standards State of Connecticut Mathematics Curriculum Frameworks Connecticut State Standards are met in the following areas: • Algebraic Reasoning: Patterns And Functions • Numerical and Proportional Reasoning • Working with Data: Probability and Statistics	Grade Level Skills Students will: • Skills Matrix

Pacing Guide								
1st Marking	Period	2nd Ma	arking Period	3rd M	arking Period		4th Marking	Period
September Oc	tober Nove	ember Decer	nber January	February	March	April	May	June
Unit 1	Ur	nit 2	Unit 3		Unit 4		U	nit 5
<u>Algebraic</u> <u>Connections</u>	<u>Algebraic l</u> Equations an	Expressions, Id Inequalities	<u>Functions and</u> <u>Relations</u>		<u>Graphing</u>		Exponents, Loga	<u>Radicals, and</u> arithms
5 weeks	7 w	veeks	6 weeks		8 weeks		7 х	weeks

Unit 1 - Algebraic Connections, 5 weeks top

Standards Algebraic Reasoning: Patterns and Functions - Patterns and functional relationships can be represented and analyzed using a variety of strategies, look, and technology. 1.1 Students should describe patterns and functional relationships. Core 1.2 Students should describe relationships and make generalizations about patterns and functions. 1.2 Students should arepresent and analyze quantitative relationships in a variety of ways. Core 1.2 Students should arepresent and analyze functions and non-finear functions and relations symbolically and with tables and graphs. 1.3 Students should user and non-finear functions to solve problems. Core 1.3a Students should usen and extend algebraic concepts to include real and complex numbers, vectors, and matrices. Numerical and Proportional Reasoning - Quantitative relationships can be expressed numerically in multiple ways in order to make connections and simplify calculations using a variety of strategies, tools and technology. 2.1 Students should understand that a variety of numerical representations can be used to describe quantitative relationships. Core 2.1a Students should exer mumbers and their properties to compute flocibly and flucntly, and to reasonably estimate measures and quantities. Core 2.1a Students should ave numbers and their properties for compute flocibly and flucntly, and to reasonably estimate measures and quantities. Core 2.1a Students should exerce paratical properties of numbers vectors.				
Algebraic Reasoning: Patterns and Functions - Patterns and functional relationships can be represented and analyzed using a variety of strategies, tools, and technology. 1.1 Students should understand and describe patterns and functional relationships. Core 1.1a Students should describe relationships in a variety of ways. Core 1.2a Students should represent and analyze linear and non-linear functions and relations symbolically and with tables and graphs. 1.3 Students should nepresent and analyze linear and non-linear functions and relations symbolically and with tables and graphs. Core 1.3a Students should manipulate equations, inequalities, and functions to solve problems. Core 1.3a Students should use and extend algebraic concepts to include real and complex numbers, vectors, and matrices. Numerical and Proportional Reasoning - Quantitative relationships can be expressed numerically in multiple ways in order to make connections and simplify calculations using a variety of strategies to a due technology. 2.1 Students should extend the understanding of number to include integers, rational numbers, and real numbers. 2.1.a Students should extend the understanding of number to include integers, rational numbers, and real numbers. 2.2.a Students should investigate mathematical properties and operations related to objects that are not numbers. 2.2.a Students should investigate mathematical properties and operations related to objects that are not numbers. 2.2.a Students should arenet the appropriate statistical and graphical m	<u>Standards</u>			
tools, and technology. 1.1 Students should describe patterns and functional relationships. Core 1.1 a Students should represent and analyze quantitative relationships in a variety of vays. Core 1.2 Students should represent and analyze linear and non-linear functions and relations symbolically and with tables and graphs. 1.3 Students should use operations, properties, and algebraic concepts to include real and complex numbers, vectors, and matrices. Vamerical and Proportional Reasoning - Quantitative relationships can be expressed numerically in multiple ways in order to make connections and simplify calculations using a variety of strategies, tools and technology. 2.1 Students should understand that a variety of numerical representations can be used to describe quantitative relationships. Core 2.1a Students should interpret and represent large sets of numbers with the aid of technology. 2.1 Students should develop strategies for computation and estimation using properties of numbers. 2.1b Students should develop strategies for computation and estimation using properties of numbers. Core 2.2a Students should develop strategies for computation and estimation using properties of numbers. 2.2b Students should divelop proprincinal reasoning problems. Extended 2.2a Students should develop strategies for computation and estimation using properties of number systems to solve problems. 2.2b Students should divelop proprincinal reasoning problems. 2.2b Students should alove proportional	Algebraic R	Reasoning: Patterns and Functions - P	atterns and functional relationships can be represented	and analyzed using a variety of strategies,
1.1 Students should understand and describe patterns and functional relationships. 1.2 Students should represent and analyze quantitative relationships in a variety of ways. Core 1.2a Students should represent and analyze quantitative relationships in a variety of ways. Core 1.2a Students should represent and analyze linear and non-linear functions and relations symbolically and with tables and graphs. 1.3 Students should manipulate equations, inequalities, and functions to solve problems. Core 1.3a Students should use and extend algebraic concepts to include real and complex numbers, vectors, and matrices. Numerical and Proportional Reasoning - Quantitative relationships can be expressed numerically in multiple ways in order to make connections and simplify calculations using a variety of strategies, tools and technology. 2.1 Students should develop drategies of numbers with the aid of technology. 2.1 Students should develop strategies for computation and estimation using properties of numbers. 2.2a Students should develop strategies for compute flexibly and fluently, and to reasonably estimate measures and quantities. Core 2.2a Students should investigate mathematical properties and operations related to objects that are not numbers. 2.24 Students should investigate mathematical properties and operations related to objects that are not numbers. 2.25 Students should develop strategies for computation and estimation using properties of numbers. 2.24 Students should analyze eal world probl	tools, and te	echnology.		
Core 1.1a Students should describe relationships and make generalizations about patterns and functions. 1.2 Students should represent and analyze quantitative relationships in a variety of ways. Core 1.2a Students should mepresent and analyze quantitative relationships in a variety of numbers. Core 1.3a Students should use operations, inequalities, and functions to solve problems. Extended 1.3a Students should use and extend algebraic concepts to include real and complex numbers, vectors, and matrices. Numerical and Proportional Reasoning - Quantitative relationships can be expressed numerically in multiple ways in order to make connections and simplify calculations using a variety of strategies, tools and technology. 2.1 Students should extend the understanding of number to include integers, rational numbers, and real numbers. 2.1a Students should develop strategies for computation and estimation using properties of numbers. 2.2 Students should develop strategies for computation and estimation using properties of numbers. 2.2a Students should all over proportional reasoning problems. 2.2a Students should develop strategies for computation and estimation using properties of numbers. 2.2a Students should develop strategies for computation and estimation using a variety of strategies, tools and technology. 2.2a Students should all over propertional reasoning problems. 2.2a Students should develop strategies for computation and estimation using a variety of strategies, tools and technology.<	1.1 Student	ts should understand and describe pa	tterns and functional relationships.	
1.2 Students should represent and analyze quantitative relationships in a variety of ways. I.2a Students should represent and analyze linear and non-linear functions and relations symbolically and with tables and graphs. 1.3 Students should use operations, properties, and algebraic symbols to determine equivalence and solve problems. Core 1.3a Students should use operations, properties, and algebraic symbols to determine equivalence and solve problems. Extended 1.3a Students should use and extend algebraic concepts to include real and complex numbers, vectors, and matrices. Numerical and Proportional Reasoning - Quantitative relationships can be expressed numerically in multiple ways in order to make connections and simplify calculations using a variety of strategies, tools and technology. 2.1 Students should understand that a variety of numerical representations can be used to describe quantitative relationships. Core 2.1a Students should extend the understanding of numbers on include integers, rational numbers, and real numbers. 2.1b Students should use numbers and their properties to compute flexibly and fluently, and to reasonably estimate measures and quantities. Core 2.2a Students should lovely pstrategies for computation and estimation using properties of numbers. 2.2b Students should adveve proportional reasoning problems. Extended 2.2a Students should adveve proportional reasoning problems. 2.2b Students should analyze real world problems using attratistical and graphical methods. Co	Core	1.1a Students should describe relatio	nships and make generalizations about patterns and funct	tions.
Core 1.2a Students should represent and analyze linear and non-linear functions and relations symbolically and with tables and graphs. 1.3 Students should nuery perties, and algebraic symbols to determine equivalence and solve problems. Core 1.3a Students should manipulate equations, inequalities, and functions to solve problems. Extended 1.3a Students should use and extend algebraic concepts to include real and complex numbers, vectors, and matrices. Numerical and Proportional Reasoning - Quantitative relationships can be expressed numerically in multiple ways in order to make connections and simplify calculations using a variety of strategies, tools and technology. 2.1 Students should understand that a variety of numerical representations can be used to describe quantitative relationships. Core 2.1a Students should interpret and represent large sets of numbers with the aid of technology. 2.1 Students should interpret and represent large sets of numbers with the aid of technology. 2.2 Students should develop strategies for computation and estimation using properties of numbers. 2.2a Students should investigate mathematical properties and operations related to objects that are not numbers. 2.2a Students should investigate mathematical properties and operations related to objects that are not numbers. 2.2a Students should analyze trans and display data using appropriate statistical and graphical methods. Core 4.1a Students should analyze trans discovere prophetite visual or graphical representation of real d	1.2 Student	ts should represent and analyze quan	titative relationships in a variety of ways.	
1.3 Students should use operations, properties, and algebraic symbols to determine equivalence and solve problems. Core 1.3a Students should manipulate equations, inequalities, and functions to solve problems. Extended 1.3a Students should use and extend algebraic concepts to include real and complex numbers, vectors, and matrices. Numerical and Proportional Reasoning - Quantitative relationships can be expressed numerically in multiple ways in order to make connections and simplify calculations using a variety of strategies, tools and technology. 2.1 Students should vected the understanding of number to include integers, rational numbers, and real numbers. 2.1 Students should vected the understanding of number to include integers, rational numbers, and real numbers. 2.1 Students should vectors should evelop strategies for compute flexibly and fluently, and to reasonably estimate measures and quantities. Core 2.2a Students should levelop strategies for compute flexibly and fluently, and to reasonably estimate measures and quantities. Core 2.2a Students should investigate mathematical properties and operations related to objects that are not numbers. Working with Data: Probability and Statistics - Data can be analyzed to make informed decisions using a variety of strategies, tools and technology. Core 4.1a Students should create the appropriate statistical and graphical methods. Core 4.1a Students should understand and appropriate statistical and graphical methods. Core 4.1a Stu	Core	1.2a Students should represent and a	nalyze linear and non-linear functions and relations symb	polically and with tables and graphs.
Core 1.3a Students should manipulate equations, inequalities, and functions to solve problems. Extended 1.3a Students should use and extend algebraic concepts to include real and complex numbers, vectors, and matrices. Numerical and Proportional Reasoning - Quantitative relationships can be expressed numerically in multiple ways in order to make connections and simplify calculations using a variety of strategies, tools and technology. 2.1 Students should understand that a variety of numerical representations can be used to describe quantitative relationships. Core 2.1a Students should interpret and represent large sets of numbers with tailes should use numbers and their properties to compute flexibly and fluently, and to reasonably estimate measures and quantities. Core 2.2a Students should lowe proportics to compute flexibly and fluently, and to reasonably estimate measures and quantities. Core 2.2a Students should investigate mathematical properties and operations related to objects that are not numbers. Working with Data: Probability and Statistics - Data can be analyzed to make informed decisions using a variety of strategies, tools and technology. 4.1 Students should analyze rela world problems using statistical and graphical methods. Core 4.1a Students should analyze rela world problems using statistical techniques. 4.2 Students should analyze rela world problems using statistical techniques. 4.3 Students should understand and apply basic concepts of probability. Core 4.3	1.3 Student	ts should use operations, properties, a	and algebraic symbols to determine equivalence and s	olve problems.
 Extended 1.3a Students should use and extend algebraic concepts to include real and complex numbers, vectors, and matrices. Numerical and Proportional Reasoning - Quantitative relationships can be expressed numerically in multiple ways in order to make connections and simplify calculations using a variety of strategies, tools and technology. 2.1 Students should extend the understanding of number to include integers, rational numbers, and real numbers. 2.1b Students should interpret and represent large sets of number swith the aid of technology. 2.2 Students should set numbers and their properties to compute flexibly and fluently, and to reasonably estimate measures and quantities. Core 2.2a Students should solve proportional reasoning problems. Extended 2.2a Students should investigate mathematical properties and operations related to objects that are not numbers. Working with Data: Probability and Statistics - Data can be analyzed to make informed decisions using a variety of strategies, tools and technology. 4.1 Students should analyze data sets to form hypotheses and make predictions. Core 4.1a Students should analyze tata sets to form hypotheses and make predictions. Core 4.3a Students should analyze real world problems using statistical techniques. 4.3 Students should analyze real world problems using statistical techniques. 4.3 Students should analyze real and properties of probability. Core 4.3a Students should analyze to a properties of probability. Core 4.3a Students should analyze tata area to an apply basic concepts of probability in a variety of situations. Unit Objective Students wholl waterstand and apply basic concepts of probability in a variety of situations. How can collecting, organizing and displaying Assessment Mow are quantitative relationships re	Core	1.3a Students should manipulate equations, inequalities, and functions to solve problems.		
Numerical and Proportional Reasoning - Quantitative relationships can be expressed numerically in multiple ways in order to make connections and simplify calculations using a variety of strategies, tools and technology. 2.1 Students should understand that a variety of numerical representations can be used to describe quantitative relationships. Core 2.1 a Students should extend the understanding of number to include integers, rational numbers, and real numbers. 2.1 b Students should interpret and represent large sets of numbers with the aid of technology. 2.2 Students should are numbers and their properties to compute flexibly and fluently, and to reasonably estimate measures and quantities. Core 2.2 a Students should solve proportional reasoning problems. Extended 2.2 a Students should investigate mathematical properties and operations related to objects that are not numbers. Working with Data: Probability and Statistics - Data can be analyzed to make informed decisions using a variety of strategies, tools and technology. 4.1 Students should create the appropriate visual or graphical representation of real data. 4.2 Students should analyze data sets to form hypotheses and make predictions. Core 4.1a Students should analyze real world problems using statistical techniques. 4.3 Students should analyze real world problems using statistical techniques. 4.3 Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the pri	Extended	1.3a Students should use and extend	algebraic concepts to include real and complex numbers,	vectors, and matrices.
 simplify calculations using a variety of strategies, tools and technology. 2.1 Students should understand that a variety of numerical representations can be used to describe quantitative relationships. Core 2.1a Students should extend the understanding of number to include integers, rational numbers, and real numbers. 2.1b Students should interpret and represent large sets of numbers with the aid of technology. 2.2 Students should see numbers and their properties to compute flexibly and fluently, and to reasonably estimate measures and quantities. Core 2.2a Students should solve proportional reasoning problems. Extended 2.2a Students should investigate mathematical properties and operations related to objects that are not numbers. Working with Data: Probability and Statistics - Data can be analyzed to make informed decisions using a variety of strategies, tools and technology. 4.1 Students should collect, organize and display data using appropriate statistical and graphical methods. Core 4.1a Students should create the appropriate visual or graphical representation of real data. 4.2 Students should analyze data sets to form hypotheses and make predictions. Core 4.2a Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Students will be able to: identify, describe, create and generalize numeric, geometric, and statistical patterns with tables, graphs, words, and symbolic rules. How are quantitative relationships represented by numbers? How are collecting, organizing and displaying Kill Objectives 	Numerical	and Proportional Reasoning - Quantit	ative relationships can be expressed numerically in mu	tiple ways in order to make connections and
 2.1 Students should understand that a variety of numerical representations can be used to describe quantitative relationships. Core 2.1a Students should interpret and represent large sets of numbers with the aid of technology. 2.2 Students should use numbers and their properties to compute flexibly and fluently, and to reasonably estimate measures and quantities. Core 2.2a Students should develop strategies for computation and estimation using properties of number systems to solve problems. 2.2b Students should develop strategies for computation and estimation using properties of number systems to solve problems. Extended 2.2a Students should investigate mathematical properties and operations related to objects that are not numbers. Working with Data: Probability and Statistics - Data can be analyzed to make informed decisions using a variety of strategies, tools and technology. 4.1 Students should collect, organize and display data using appropriate statistical and graphical methods. Core 4.1a Students should analyze data sets to form hypotheses and make predictions. Core 4.2a Students should analyze real world problems using statistical techniques. 4.3 Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Students will be able to: identify, describe, create and generalize numeric, geometric, and statistical patterns with tables, graphs, words, and symbolic rules. How can collecting, organizing and displaying Assessment 	simplify cal	culations using a variety of strategies,	tools and technology.	
Core 2.1a Students should extend the understanding of number to include integers, rational numbers, and real numbers. 2.1b Students should interpret and represent large sets of numbers with the aid of technology. 2.2 Students should develop strategies for compute flexibly and fluently, and to reasonably estimate measures and quantities. Core 2.2a Students should develop strategies for computation and estimation using properties of number systems to solve problems. 2.2.b Students should develop strategies for computation and estimation using properties of numbers, and rean numbers. Extended 2.2a Students should investigate mathematical properties and operations related to objects that are not numbers. Working with Data: Probability and Statistics - Data can be analyzed to make informed decisions using a variety of strategies, tools and technology. 4.1 Students should collect, organize and display data using appropriate statistical and graphical methods. Core 4.1a Students should analyze tata sets to form hypotheses and make predictions. Core 4.2a Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Students will be able to: • identify, describe, create and generalize numeric, geometric, and statistical patt	2.1 Student	ts should understand that a variety of	f numerical representations can be used to describe qu	antitative relationships.
 2.1b Students should interpret and represent large sets of numbers with the aid of technology. 2.2 Students should use numbers and their properties to compute flexibly and fluently, and to reasonably estimate measures and quantities. 2.2a Students should develop strategies for computation and estimation using properties of number systems to solve problems. 2.2b Students should investigate mathematical properties and operations related to objects that are not numbers. Working with Data: Probability and Statistics - Data can be analyzed to make informed decisions using a variety of strategies, tools and technology. 4.1 Students should collect, organize and display data using appropriate statistical and graphical methods. Core 4.1a Students should analyze data sets to form hypotheses and make predictions. Core 4.2a Students should analyze real world problems using statistical techniques. 4.3 Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Students will be able to: identify, describe, create and generalize numeric, geometric, and statistical patterns with tables, graphs, words, and symbolic rules. How do patterns and functions help us describe data and physical phenomena and solve a variety of problems? How can collecting, organizing and displaying Skill Objectives Students will: apply the concepts of limits to sequences and asymptotic behavior of functions. 	Core	2.1a Students should extend the und	erstanding of number to include integers, rational numbe	rs, and real numbers.
 2.2 Students should use numbers and their properties to compute flexibly and fluently, and to reasonably estimate measures and quantities. Core 2.2a Students should solve proportional reasoning problems. Extended 2.2a Students should investigate mathematical properties and operations related to objects that are not numbers. Working with Data: Probability and Statistics - Data can be analyzed to make informed decisions using a variety of strategies, tools and technology. 4.1 Students should collect, organize and display data using appropriate statistical and graphical methods. Core 4.1a Students should create the appropriate visual or graphical representation of real data. 4.2 Students should analyze data sets to form hypotheses and make predictions. Core 4.2a Students should analyze real world problems using statistical techniques. 4.3 Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Students will be able to: identify, describe, create and generalize numeric, geometric, and statistical patterns with tables, graphs, words, and symbolic rules. How do patterns and functions help us describe by numbers? How can collecting, organizing and displaying Skill Objectives Students will: apply the concepts of limits to sequences and asymptotic behavior of functions. 		2.1b Students should interpret and r	epresent large sets of numbers with the aid of technology	
Core 2.2a Students should develop strategies for computation and estimation using properties of number systems to solve problems. 2.2b Students should solve proportional reasoning problems. Extended 2.2a Students should investigate mathematical properties and operations related to objects that are not numbers. Working with Data: Probability and Statistics - Data can be analyzed to make informed decisions using a variety of strategies, tools and technology. 4.1 Students should collect, organize and display data using appropriate statistical and graphical methods. Core 4.1a Students should create the appropriate visual or graphical representation of real data. 4.2 Students should analyze data sets to form hypotheses and make predictions. Core 4.2a Students should analyze real world problems using statistical techniques. 4.3 Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Students will be able to: • How do patterns and functions help us describe data and physical phenomena and solve a variety of problems? • How are quantitative relationships represented by numbers? • How can collecting, organizing and displaying Still Objectives and asymptotic behavior of functions. • Apply the concepts of limits to sequences and asymptotic behavior of functions.	2.2 Student	ts should use numbers and their prop	erties to compute flexibly and fluently, and to reasona	ably estimate measures and quantities.
 2.2b Students should solve proportional reasoning problems. Extended 2.2a Students should investigate mathematical properties and operations related to objects that are not numbers. Working with Data: Probability and Statistics - Data can be analyzed to make informed decisions using a variety of strategies, tools and technology. 4.1 Students should collect, organize and display data using appropriate statistical and graphical methods. Core 4.1a Students should collect, organize and display data using appropriate statistical and graphical methods. Core 4.1a Students should analyze data sets to form hypotheses and make predictions. Core 4.2a Students should analyze real world problems using statistical techniques. 4.3 Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Students will be able to: identify, describe, create and generalize numeric, geometric, and statistical patterns with tables, graphs, words, and symbolic rules. How can collecting, organizing and displaying Assessment Skill Objectives Students will: apply the concepts of limits to sequences and asymptotic behavior of functions. 	Core	2.2a Students should develop strateg	gies for computation and estimation using properties of m	umber systems to solve problems.
 Extended 2.2a Students should investigate mathematical properties and operations related to objects that are not numbers. Working with Data: Probability and Statistics - Data can be analyzed to make informed decisions using a variety of strategies, tools and technology. 4.1 Students should collect, organize and display data using appropriate statistical and graphical methods. Core 4.1a Students should analyze data sets to form hypotheses and make predictions. Core 4.2a Students should analyze real world problems using statistical techniques. 4.3 Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Students will be able to: identify, describe, create and generalize numeric, geometric, and statistical patterns with tables, graphs, words, and symbolic rules. How do patterns? How can collecting, organizing and displaying Assessment apply the concepts of limits to sequences and asymptotic behavior of functions. 		2.2b Students should solve proportion	onal reasoning problems.	
Working with Data: Probability and Statistics - Data can be analyzed to make informed decisions using a variety of strategies, tools and technology. 4.1 Students should collect, organize and display data using appropriate statistical and graphical methods. Core 4.1a Students should analyze data sets to form hypotheses and make predictions. Core 4.2a Students should analyze real world problems using statistical techniques. 4.3 Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Essential Questions Students will be able to: • How do patterns and functions help us describe data and physical phenomena and solve a variety of problems? • How are quantitative relationships represented by numbers? • How can collecting, organizing and displaying	Extended	2.2a Students should investigate mat	hematical properties and operations related to objects that	t are not numbers.
 4.1 Students should collect, organize and display data using appropriate statistical and graphical methods. Core 4.1a Students should create the appropriate visual or graphical representation of real data. 4.2 Students should analyze data sets to form hypotheses and make predictions. Core 4.2a Students should analyze real world problems using statistical techniques. 4.3 Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Students will be able to: identify, describe, create and generalize numeric, geometric, and statistical patterns with tables, graphs, words, and symbolic rules. How are quantitative relationships represented by numbers? How can collecting, organizing and displaying 	Working wi	th Data: Probability and Statistics - D	ata can be analyzed to make informed decisions using a	variety of strategies, tools and technology.
Core 4.1a Students should create the appropriate visual or graphical representation of real data. 4.2 Students should analyze data sets to form hypotheses and make predictions. Core 4.2a Students should analyze real world problems using statistical techniques. 4.3 Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Essential Questions Students will be able to: • How do patterns and functions help us describe data and physical phenomena and solve a variety of problems? • How are quantitative relationships represented by numbers? Skill Objectives • How can collecting, organizing and displaying Skill Objectives	4.1 Student	ts should collect, organize and display	y data using appropriate statistical and graphical met	hods.
 4.2 Students should analyze data sets to form hypotheses and make predictions. Core 4.2a Students should analyze real world problems using statistical techniques. 4.3 Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Students will be able to: identify, describe, create and generalize numeric, geometric, and statistical patterns with tables, graphs, words, and symbolic rules. How are quantitative relationships represented by numbers? How can collecting, organizing and displaying 	Core	4.1a Students should create the appr	opriate visual or graphical representation of real data.	
Core 4.2a Students should analyze real world problems using statistical techniques. 4.3 Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Students will be able to: Students will be able to: • How do patterns and functions help us describe data and physical phenomena and solve a variety of problems? • How are quantitative relationships represented by numbers? • How are quantitative relationships represented by numbers? • How can collecting, organizing and displaying • apply the concepts of limits to sequences and asymptotic behavior of functions.	4.2 Student	ts should analyze data sets to form hy	potheses and make predictions.	
 4.3 Students should understand and apply basic concepts of probability. Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Students will be able to: identify, describe, create and generalize numeric, geometric, and statistical patterns with tables, graphs, words, and symbolic rules. How do patterns and functions help us describe data and physical phenomena and solve a variety of problems? How are quantitative relationships represented by numbers? How can collecting, organizing and displaying 	Core	4.2a Students should analyze real w	orld problems using statistical techniques.	
Core 4.3a Students should understand and apply the principles of probability in a variety of situations. Unit Objective Essential Questions Students will be able to: • How do patterns and functions help us describe data and physical phenomena and solve a variety of problems? • identify, describe, create and generalize numeric, geometric, and statistical patterns with tables, graphs, words, and symbolic rules. • How are quantitative relationships represented by numbers? • How can collecting, organizing and displaying • apply the concepts of limits to sequences and asymptotic behavior of functions.	4.3 Student	s should understand and apply basic	concepts of probability.	
Unit Objective Essential Questions Assessment Students will be able to: identify, describe, create and generalize numeric, geometric, and statistical patterns with tables, graphs, words, and symbolic rules. How do patterns and functions help us describe data and physical phenomena and solve a variety of problems? How are quantitative relationships represented by numbers? How can collecting, organizing and displaying Assessment Assessment Skill Objectives Students will: apply the concepts of limits to sequences and asymptotic behavior of functions. 	Core	4.3a Students should understand and	apply the principles of probability in a variety of situation	ons.
 Students will be able to: identify, describe, create and generalize numeric, geometric, and statistical patterns with tables, graphs, words, and symbolic rules. How do patterns and functions help us describe data and physical phenomena and solve a variety of problems? How are quantitative relationships represented by numbers? How can collecting, organizing and displaying Skill Objectives Students will: apply the concepts of limits to sequences and asymptotic behavior of functions. 	Unit Objec	tive	Essential Questions	Assessment
 identify, describe, create and generalize numeric, geometric, and statistical patterns with tables, graphs, words, and symbolic rules. data and physical phenomena and solve a variety of problems? How are quantitative relationships represented by numbers? How can collecting, organizing and displaying Skill Objectives Students will: apply the concepts of limits to sequences and asymptotic behavior of functions. 	Students wi	ll be able to:	• How do patterns and functions help us describe	
numeric, geometric, and statistical patterns with tables, graphs, words, and symbolic rules.variety of problems?Skill Objectives• How are quantitative relationships represented by numbers?• Any and a symptotic behavior of functions.Students will:	• ident	ify, describe, create and generalize	data and physical phenomena and solve a	
 with tables, graphs, words, and symbolic rules. How are quantitative relationships represented by numbers? How can collecting, organizing and displaying Students will: apply the concepts of limits to sequences and asymptotic behavior of functions. 	nume	ric, geometric, and statistical patterns	variety of problems?	Skill Objectives
rules.by numbers?• apply the concepts of limits to sequences and asymptotic behavior of functions.	with t	ables, graphs, words, and symbolic	• How are quantitative relationships represented	Students will:
How can collecting, organizing and displaying and asymptotic behavior of functions.	rules.		by numbers?	• apply the concepts of limits to sequences
			• How can collecting, organizing and displaying	and asymptotic behavior of functions.

Unit 2 – Algebraic Expressions, Equations and Inequalities, 7 weeks top

<u>Standards</u>

Algebraic Reasoning: Patterns and Functions - Patterns and functional relationships can be represented and analyzed using a variety of strategies, tools, and technology.

1.3 Students should use operations, properties, and algebraic symbols to determine equivalence and solve problems.

Core 1.3a Students should manipulate equations, inequalities, and functions to solve problems.

Numerical and Proportional Reasoning - Quantitative relationships can be expressed numerically in multiple ways in order to make connections and simplify calculations using a variety of strategies, tools and technology.

2.1 Students should understand that a variety of numerical representations can be used to describe quantitative relationships.

Core 2.1a Students should extend the understanding of number to include integers, rational numbers, and real numbers.

2.1b Students should interpret and represent large sets of numbers with the aid of technology.

2.2 Students should use numbers and their properties to compute flexibly and fluently, and to reasonably estimate measures and quantities.

Core 2.2a Students should develop strategies for computation and estimation using properties of number systems to solve problems. 2.2b Students should solve proportional reasoning problems.

Unit Objective	Essential Questions	Assessment
Students will be able to:	• How do patterns and functions help us	
• model and solve problems with linear inequalities, linear, quadratic, and absolute value equations.	 describe data and physical phenomena and solve a variety of problems? How are quantitative relationships represented by numbers? 	Skill Objectives Students will: • solve systems of two linear equations using
	 Focus Questions How are the base ten number system and fractions, decimals, percents and ratios related? How are numerical and algebraic expressions evaluated and simplified? How are linear and absolute value equations and inequalities solved? How is algebra used to model and solve real life problems? How are operations performed on rational expressions and how are they simplified? How are rational equations graphed and solved? 	 solve systems of two linear equations using algebraic or graphical methods. solve equations algebraically, graphically and with technology. solve and graph one variable inequalities. solve and graph absolute value equations and inequalities. graph and solve linear and absolute value inequalities in two variables. solve linear systems by substitution and linear combination. solve linear systems using matrices. solve a system of linear inequalities by graphing. find the next term in a sequence by looking

Unit 3 - Functions and Relations, 6 weeks top

<u>Standards</u>			
Algebraic R	Reasoning: Patterns and Functions - Pa	atterns and functional relationships can be represented	and analyzed using a variety of strategies,
tools, and to	echnology.		
1.1 Student	ts should understand and describe par	tterns and functional relationships.	
Core	1.1a Students should describe relation	nships and make generalizations about patterns and function	ions.
Extended	1.1a Students should model real work functions.	d situations and make generalizations about mathematical	l relationships using a variety of patterns and
1.2 Student	ts should represent and analyze quant	itative relationships in a variety of ways.	
Core	1.2a Students should represent and a	nalyze linear and non-linear functions and relations symb	polically and with tables and graphs.
Extended	1.2a Students should relate the behav situations.	ior of functions and relations to specific parameters and o	determine functions to model real world
1.3 Student	ts should use operations, properties, a	nd algebraic symbols to determine equivalence and so	olve problems.
Core	1.3a Students should manipulate equ	ations, inequalities, and functions to solve problems.	
Numerical	and Proportional Reasoning - Quantito	ative relationships can be expressed numerically in mult	tiple ways in order to make connections and
simplify cal	culations using a variety of strategies,	tools and technology.	
2.1 Student	ts should understand that a variety of	numerical representations can be used to describe qu	antitative relationships.
Core	2.1a Students should extend the unde	rstanding of number to include integers, rational numbers	s, and real numbers.
	2.1b Students should interpret and re	present large sets of numbers with the aid of technology.	
Extended	2.1a Students should extend the under	rstanding of number to include the set of complex numbe	rs.
2.2 Student	ts should use numbers and their prop	erties to compute flexibly and fluently, and to reasona	bly estimate measures and quantities.
Core	2.2a Students should develop strategi	es for computation and estimation using properties of nur	mber systems to solve problems.
	2.2b Students should solve proportion	nal reasoning problems.	
Working wi	ith Data: Probability and Statistics - Do	uta can be analyzed to make informed decisions using a	variety of strategies, tools and technology.
4.1 Student	ts should collect, organize and display	data using appropriate statistical and graphical meth	nods.
Core	4.1a Students should create the appro	priate visual or graphical representation of real data.	
4.2 Student	ts should analyze data sets to form hy	potheses and make predictions.	
Core 4.2a Students should analyze real world problems using statistical techniques.			
4.3 Student	ts should understand and apply basic	concepts of probability.	
Core	4.3a Students should understand and	apply the principles of probability in a variety of situation	ons.
Unit Obiec	tives	Essential Questions	Assessments
Students wi	ll be able to:	• How do patterns and functions help us describe	
• comp	are the characteristics of functions and	data and physical phenomena and solve a	
			0

relations including domain and range.	variety of problems?	Skill Objectives
• combine, compose, and invert functions.	• How are quantitative relationships represented	Students will:
• solve systems of two linear equations using	by numbers?	• add, subtract and multiply functions.
algebraic or graphical methods.	• How can collecting, organizing and displaying	• operations on functions (addition,
• analyze essential relations in a problem to	data help us analyze information and make	subtraction and multiplication).
determine possible functions that could	reasonable predictions and informed decisions?	• define a function, domain, range and use
model the situation.		function notation.
• recognize the effect of changes in	Focus Questions	• determine if a function is linear and if it is
parameters on the graphs of functions.	• How are equations of lines written?	also a direct variation. Determine the
	• How are operations performed on polynomials?	slope of the linear function as a rate of
	• How are polynomial equations evaluated,	change.
	graphed, and solved?	• write an equation of a line in slope-
	• How are the distance and midpoint formulas	intercept form given the slope and one or
	used?	two points. Write the equation of a line in
	• How are the equations of conic sections written,	point-slope form. Write the equation of a
	classified and graphed?	line that is parallel or perpendicular to a
	• How are systems of quadratic equations solved?	given equation.
		• graph quadratic functions using
		minimum and line of symmetry
		$\frac{1}{10000000000000000000000000000000000$
		• graph parabolas of the form $y = ax^2$.
		a graph parabolas by using translations to
		• graph parabolas by using translations to identify features
		\mathbf{v}
		• write a quadratic function in the form $y = \frac{1}{2} (x_{\rm c}h)^{3/2} \pm k$ by completing the square
		a $(x^{-1})^{2} + x$ by completing the square. find the distance and midpoint between
		two points in the coordinate plane Write
		equations of circles in standard form Use
		completing the square to write equations
		of circles in standard form in order to find
		the center and radius.
		• identify conic sections from their
		equation.

Unit 4 - Graphing, 8 weeks top

<u>Standards</u>

Algebraic Reasoning: Patterns and Functions - Patterns and functional relationships can be represented and analyzed using a variety of strategies, tools, and technology.

1.1 Students should understand and describe patterns and functional relationships.

Core 1.1a Students should describe relationships and make generalizations about patterns and functions.

1.2 Students should represent and analyze quantitative relationships in a variety of ways.

Core 1.2a Students should represent and analyze linear and non-linear functions and relations symbolically and with tables and graphs.

1.3 Students should use operations, properties, and algebraic symbols to determine equivalence and solve problems.

Core 1.3a Students should manipulate equations, inequalities, and functions to solve problems.

Numerical and Proportional Reasoning - Quantitative relationships can be expressed numerically in multiple ways in order to make connections and simplify calculations using a variety of strategies, tools and technology.

2.1 Students should understand that a variety of numerical representations can be used to describe quantitative relationships.

- Core 2.1a Students should extend the understanding of number to include integers, rational numbers, and real numbers.
- 2.1b Students should interpret and represent large sets of numbers with the aid of technology.

2.2 Students should use numbers and their properties to compute flexibly and fluently, and to reasonably estimate measures and quantities.

- Core 2.2a Students should develop strategies for computation and estimation using properties of number systems to solve problems.
 - 2.2b Students should solve proportional reasoning problems.

Working with Data: Probability and Statistics - Data can be analyzed to make informed decisions using a variety of strategies, tools and technology. 4.1 Students should collect, organize and display data using appropriate statistical and graphical methods.

Core 4.1a Students should create the appropriate visual or graphical representation of real data.

4.2 Students should analyze data sets to form hypotheses and make predictions.

Core 4.2a Students should analyze real world problems using statistical techniques.

4.3 Students should understand and apply basic concepts of probability.

Core 4.3a Students should understand and apply the principles of probability in a variety of situations.

Unit Objectives	Essential Questions	Assessments
Students will be able to:	• How do patterns and functions help us describe	
• represent functions and relations on the	data and physical phenomena and solve a	
coordinate plane.	variety of problems?	Skill Objectives
• explore conic sections and their applications	• How are quantitative relationships represented	Students will:
graphically and symbolically.	by numbers?	• solve systems of two linear equations
• recognize the effect of changes in	• How can collecting, organizing and displaying	using algebraic or graphical methods.
parameters on the graphs of functions.	data help us analyze information and make	• solve and graph one variable inequalities.
	reasonable predictions and informed decisions?	• solve and graph absolute value equations

Unit 5 - Exponents, Radicals, and Logarithms, 7 weeks top

<u>Standards</u>

Algebraic Reasoning: Patterns and Functions - Patterns and functional relationships can be represented and analyzed using a variety of strategies, tools, and technology.

1.1 Students should understand and describe patterns and functional relationships.

Core 1.1a Students should describe relationships and make generalizations about patterns and functions.

1.2 Students should represent and analyze quantitative relationships in a variety of ways.

Core 1.2a Students should represent and analyze linear and non-linear functions and relations symbolically and with tables and graphs.

1.3 Students should use operations, properties, and algebraic symbols to determine equivalence and solve problems.

Core 1.3a Students should manipulate equations, inequalities, and functions to solve problems.

Numerical and Proportional Reasoning - Quantitative relationships can be expressed numerically in multiple ways in order to make connections and simplify calculations using a variety of strategies, tools and technology.

2.1 Students should understand that a variety of numerical representations can be used to describe quantitative relationships.

- Core 2.1a Students should extend the understanding of number to include integers, rational numbers, and real numbers.
 - 2.1b Students should interpret and represent large sets of numbers with the aid of technology.

2.2 Students should use numbers and their properties to compute flexibly and fluently, and to reasonably estimate measures and quantities.

Core 2.2a Students should develop strategies for computation and estimation using properties of number systems to solve problems.

2.2b Students should solve proportional reasoning problems.

<u>Unit Objectives</u>	Essential Questions	Assessment
 <u>Unit Objectives</u> Students will be able to: describe and compare properties and classes of linear, quadratic, exponential, and logarithmic functions. 	 Essential Questions How do patterns and functions help us describe data and physical phenomena and solve a variety of problems? How are quantitative relationships represented by numbers? 	 Assessment Skill Objectives Students will: identify the subsets of the real numbers. Simplify radical expressions. graph power functions of the form y = xⁿ. Identify
	 How are rational exponents and nth roots of numbers used? How are operations performed on functions and their inverses? How are radical equations graphed and solved? How are the definitions and properties of logarithms and the number <i>e</i> used? How are exponential and logarithmic 	 point and line symmetry of the graphs. graph exponential functions. Solve equations by expressing each term as a power with the same base. use tables, graphs, and formulas to model exponential growth and decay. solve problems involving financial applications including compound interest, and investments. select and use an appropriate form of number (integer, fraction, decimal, ratio, percent,
A 1 1	DOE A = 102/22/2006	11

eq	ations solved, graphed and related?	 exponential, scientific notation, irrational, complex) to solve practical problems involving order, magnitude, measures, labels, locations and scales. solve problems involving direct, inverse, and joint variation. use properties of exponents to simplify expressions. convert radical expressions to exponential expressions and vice versa. model data with real number exponents. solve radical equations algebraically and using technology. Solve literal equations. use exponential functions to model exponential growth and decay. use exponential regression to model real world data. use the formulas for compound interest and continuous compounding to find the value of an
----	-------------------------------------	---