

WRAP AROUND:

NQ.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.

NQ.Q #2: Define appropriate quantities for the purpose of descriptive modeling.

NQ.Q #3: Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

1 st Nine Weeks	2 nd Nine Weeks	3rd Nine Weeks	4th Nine Weeks
UNIT 1 ~ REVIEW & POWERS	UNIT 4 ~ LINEAR FUNCTIONS	UNIT 6 ~ QUADRATIC FUNCTIONS	UNIT 8 ~ LINEAR SYSTEMS
EE #1: Know and apply the properties of integer exponents to generate equivalent numerical expressions. EE #2: Use square root and cube root symbols to represent solutions to	A.CE #2: Create equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with labels and scales.	A.CE #2: Create equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with labels and scales.	A.REI #5 : Verify 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
equations of the form $x^2 = p$ and $x^3 = p$, where p is a positive rational	a. Focus on applying linear and simple exponential expressions.	b . Focus on applying simple quadratic expressions.	same solutions. A.REI #6: Solve systems of linear
number. Evaluate square roots of	A.REI #10: Understand that the graph	A.SSE #3: Choose and produce an	equations algebraically and
of small perfect cubes. Know that $\sqrt{2}$ is irrational.	set of all its solutions plotted in the coordinate plane, often forming a	reveal and explain properties of the quantity represented by the	a. Limit to pairs of linear equations in two variables.
EE #3: Use numbers expressed in the form of a single digit times an integer power of 10 to estimate very large or very small quantities, and to express how many times as much one is than the other. EE #4: Perform operations with	curve (which could be a line). A.REI #12: Graph the solutions to a linear inequality in two variables as a half-plane (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	 expression. a. Factor a quadratic expression to reveal the zeros of the function it defines. b. Complete the square in a quadratic expression to reveal the maximum or minimum value of the function it defines. 	A.CE. #3: Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or non-viable options in a modeling context.
numbers expressed in scientific notation, including problems where	the intersection of the corresponding half-planes.	A.REI #4: Solve quadratic equations in	UNIT 9 ~ OTHER SYSTEMS

PROCESS STANDARDS:

1. Make sense of problems and persevere in solving them.

- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.
- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.



1 st Nine Weeks	2 nd Nine Weeks	3 rd Nine Weeks	4 th Nine Weeks
both decimal and scientific notation	F.IF #1: Understand that a function	one variable.	A.REI #5: Verify that, given a system
are used. Use scientific notation and	from one set (called the domain) to	a. Use the method of completing the	of two equations in two variables,
choose units of appropriate size for	another set (called the range) assigns	square to transform any quadratic	replacing one equation by the sum of
measurements of very large or very	to each element of the domain exactly	equation into an equation of the form	that equation and a multiple of the
small quantities. Interpret scientific	one element of the range. If f is a	$(x-p)^2 = q$ that has the same solutions.	other produces a system with the
notation that has been generated by	function and x is an element of its	b. Solve quadratic equations as	same solutions.
technology.	domain, then $f(x)$ denotes the output	appropriate to the initial form of the	A.REI #6: Solve systems of linear
	graph of f is the graph of the equation	equation by inspection (taking square	equations algebraically and
UNIT 2 ~ EXPRESSIONS	y = f(x)	the quadratic formula or utilizing the	graphically.
(Hypatia)		Zero-Product Property after	a. Limit to pairs of linear equations in
MP #3: Reason abstractly and	F.IF #2 : Use function notation,	factoring).	two variables.
quantitatively.	evaluate functions for inputs in their		A.REI #7: Solve a simple system
A SSE #1. Interpret expressions that	domains, and interpret statements that	F.IF #7: Graph functions expressed	consisting of a linear equation and a
represent a quantity in terms of its	context	the graph by hand in simple cases	quadratic equation in two variables
context.	concxt.	and using technology for more	algebraically and graphically.
a . Interpret parts of an expression,	F.IF #3: Recognize that sequences are	complicated cases.	
such as terms, factors, and coefficients.	functions, sometimes defined	b. Graph guadratic functions and	UNIT 10 ~ PATTERNS
b. Interpret complicated expressions	recursively, whose domain is a subset	indicate intercepts, maxima, and	F.LE #2: Construct linear and
by viewing one or more of their parts	of the integers.	minima.	exponential functions, including
as a single entity.	F.IF #4: For a function that models a	FIF #8: Write a function defined by an	arithmetic and geometric sequences,
A.SSE #2: Use the structure of an	relationship between two quantities,	expression in different but equivalent	given a graph, a description of a
expression to identify ways to rewrite	interpret key features of graphs and	forms to reveal and explain different	relationship, or two input-output pairs
it.	tables in terms of the quantities, and	properties of the function.	(include reading these from a table).
A SSE #2. Chasses and preduce an	sketch graphs showing key features	a . Use the process of factoring and	
A.55E #5: Choose and produce an	given a verbal description of the	completing the square in a quadratic	F.DF #2: Write arithmetic and
reveal and explain properties of the	intercepts: intervals where the	function to show zeros, extreme	and with an explicit formula use them
revear and explain properties of the	miercepis, miervais where me	values, and symmetry of the graph.	and whit all explicit formula, use them

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quantity represented by the	function is increasing, decreasing,	and interpret these in terms of a context	to model situations, and translate
c. Use properties of exponents to transform expressions for exponential functions.	maximums and minimums; symmetries; end behavior; and periodicity.	F.IF #9: Compare properties of two functions each represented in a different way.	Self-Paced, Independent Study (many items will be deleted after 2018- 2010 school war)
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. Focus on polynomial expressions that simplify to forms that are linear	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.	 b. Focus on linear, quadratic and exponential functions. F.BF #1: Write a function that describes a relationship between two quantities. a. Determine an explicit expression, a recursive process or steps for calculation from context. 	*See final two pages for topics and standards.
or quadratic. UNIT 3 ~ EQUATIONS & INEQUALITIES A.REI #3: Solve linear equations and inequalities in one variable, including equations with coefficients represented by letters. 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	 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. a. Graph linear functions and indicate intercepts. F.IF #9: Compare properties of two functions each represented in a different way. b. Focus on linear, quadratic and exponential functions. F.BF #1: Write a function that 	F.BF #3: Identify the effect on the graph of replacing $f(x)$ by $f(x) + k$, $kf(x)$, $f(kx)$, and $f(x + k)$ for specific values of k (both positive and negative); find the value 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. a. Focus on transformations of graphs of quadratic functions, except for $f(kx)$.	

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has a solution. Construct a viable	describes a relationship between two	$\underline{\text{UNIT 7} \sim \text{STATISTICS}}$	
argument to justify a solution method.	quantities.	SP.ID #1: Represent data with plots	
A.CE #1: Create equations and inequalities in one variable and use them to solve problems. Include	a. Determine an explicit expression, a recursive process or steps for calculation from context.	on the real number line (dot plots, histograms, and box plots).	
equations arising from linear and quadratic functions, and simple rational and exponential functions.	F.BF #4: Find inverse functions. a. Informally determine the input of a function when the output is known.	SP.ID #2 : In the context of real-world applications by using the GAISE model, use statistics appropriate to the shape of the data distribution to	
A.CE. #3: Represent constraints by	A.REI #11: Explain why the x-	compare center (median, mean) and	
equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as	coordinates of the points where the graphs of the equation $y = f(x)$ and $y = g(x)$ intersect are the solution of the	spread (interquartile range, standard deviation) of two or more different data sets.	
viable or non-viable options in a modeling context.	equation $f(x) = g(x)$; find the solutions approximately.	SP.ID #3: In the context of real-world applications by using the GAISE	
A.CE #4: Rearrange formulas to		model, interpret differences in shape,	
highlight a quantity of interest, using the same reasoning as in solving equations.	UNIT 5 ~ EXPONENTIAL FUNCTIONS A.SSE #3: Choose and produce an equivalent form of an expression to	center, and spread in the context of the data sets, accounting for possible effects of extreme data points (outliers).	
<u>REAL NUMBER SYSTEM</u> (Article)	quantity represented by the expression.	SP.ID #5 : Summarize categorical data for two categories in two-way	
*Teach eighth grade standards for the 2018-2019 school year. This unit may be deleted afterwards.	c. Use properties of exponents to transform expressions for exponential functions.	frequency tables. Interpret relative frequencies in the context of the data (including joint, marginal, and	
	F.IF #7: Graph functions expressed symbolically and show key features of	conditional relative frequencies). Recognize possible associations and trends in the data.	

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I st Nine Weeks	 the graph, by hand in simple cases and using technology for more complicated cases. e. Graph simple exponential functions, indicating intercepts and end behavior. F.IF #8: Write a function defined by an expression in different but equivalent forms to reveal and explain different properties of the function. b. Use the properties of exponents to interpret expressions for exponential functions. F.LE #1: 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 #3: Observe using graphs and tables that a quantity increasing exponentially eventually exceeds a quantity increasing linearly or quadratically. 	 SP.ID #6: Represent data on two quantitative variables on a scatter plot, and describe how the variables are related. c. Fit a linear function for a scatter plot that suggests a linear association. SP.ID #7: Interpret the slope (rate of change) and the intercept (constant term) of a linear model in the context of the data. SP.ID #8: Compute (using technology) and interpret the correlation coefficient of a linear fit. 	4 ^m Nine Weeks
	F.LE #5: Interpret the parameters in a		

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	linear or exponential function in terms		
	of a context.		
	F.IF #9: Compare properties of two		
	functions each represented in a		
	different way.		
	b. Focus on linear, quadratic and		
	exponential functions.		
	F.BF #1: Write a function that		
	describes a relationship between two		
	quantities.		
	a. Determine an explicit expression, a		
	recursive process or steps for		
	calculation from context.		

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Self-Paced, Independent Study

VOLUME

G #9: Know the formulas for the volumes of cones, cylinders, and spheres and use them to solve real-world and mathematical problems.

Pythagorean Theorem

NS #2: Use rational approximations of irrational numbers to compare the size of irrational numbers, locate them approximately on a number line diagram, and estimate the value of expressions (e.g., π2).

EE #2: Use square root and cube root symbols to represent solutions to equations of the form $x^2 = p$ and $x^3 = p$, where p is a positive rational number. Evaluate square roots of small perfect squares and cube roots of small perfect cubes. Know that $\sqrt{2}$ is irrational.

G #6: Explain a proof of the Pythagorean Theorem and its converse.

G #7: Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions.

G #8: Apply the Pythagorean Theorem to find the distance between two points in a coordinate system.

TRANSFORMATIONS

- G #1: Verify experimentally the properties of rotations, reflections, and translations:
- a. Lines are taken to lines, and line segments to line segments of the same length.
- **b.** Angles are taken to angles of the same measure.
- c. Parallel lines are taken to parallel lines.

G #2: Understand that a two-dimensional figure is congruent to another if the second can be obtained from the first by a sequence of rotations, reflections, and translations; given two congruent figures, describe a sequence that exhibits the congruence between them.

G #3: Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.

CONGRUENCE OF TRIANGLES

G #1: Verify experimentally the properties of rotations, reflections, and translations:

a. Lines are taken to lines, and line segments to line segments of the same length.

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Algebra (80-minutes) Ohio's New Learning Standards Pacing Guide



b. Angles are taken to angles of the same measure.c. Parallel lines are taken to parallel lines.

G #2: Understand that a two-dimensional figure is congruent to another if the second can be obtained from the first by a sequence of rotations, reflections, and translations; given two congruent figures, describe a sequence that exhibits the congruence between them.

G #3: Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.

SIMILARITY

G #4: Understand that a two-dimensional figure is similar to another if the second can be obtained from the first by a sequence of rotations, reflections, translations, and dilations; given two similar two-dimensional figures, describe a sequence that exhibits the similarity between them.

LINE & ANGLE RELATIONSHIPS

EE #6: Use similar triangles to explain why the slope m is the same between any two distinct points on a non-vertical line in the coordinate plane; derive the equation y = mx for a line through the origin and the equation y = mx + b for a line intercepting the vertical axis at b.

F #3: Interpret the equation y = mx + b as defining a linear function, whose graph is a straight line; give examples of functions that are not linear.

- **G #1**: Verify experimentally the properties of rotations, reflections, and translations:
- **a.** Lines are taken to lines, and line segments to line segments of the same length.
- **b.** Angles are taken to angles of the same measure.
- c. Parallel lines are taken to parallel lines.

G #5: Use informal arguments to establish facts about the angle sum and exterior angle of triangles, about the angles created when parallel lines are cut by a transversal, and the angle-angle criterion for similarity of triangles.

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