DOMAIN DESCRIPTION	CLUSTER DESCRIPTION	MLS CODE	MLS DESCRIPTION	DOK	Instructional Activities	Assessments
	Extend and use the				Explain all properties of	
	relationship between				exponents including both integer	
	rational exponents and		Extend the system of powers and roots to		and rational exponents (with	
	radicals.	A2.NQ.A.1	include rational exponents.	2	numerators of 1 and larger)	Example: $(x^{1/2})(x^{2/5}) = x^{9/10}$
	Extend and use the				Given an exponential expression,	
	relationship between		Create and recognize equivalent		convert it to radical n th root	
	rational exponents and		expressions involving radical and		form. Given a radical expression,	
	radicals.	A2.NQ.A.2	exponential forms of expressions.	2	convert it to exponential form.	Example: ${}^{3}Vx^{2} = x^{2/3}$
Number and Quantity	Extend and use the	A2.NQ.A.3	Add, subtract, multiply and divide radical expressions.	2	Introduce all 4 mathematical operations individually to radical expressions, and extend these concepts to problems that involve 2 or more different operations within the same problem.	Students will perform all 4 mathematical operations to radical expressions and express answers in simplified form (including rationalizing the denominator using conjugates and FOIL if necessary).
era	relationship between	-	Solve equations involving rational		Given a variety of radical	
d m	rational exponents and		exponents and/or radicals and identify		equations, isolate the radical,	
Z Z	radicals.	A2.NQ.A.4	situations where other solutions may result.	3	clear the radical and check.	Solve and check v2x-1 +7=-2
				_	Introduce the complex number system and imaginary numbers	- · · · 3 ·
	Use complex numbers.	A2.NQ.B.5	Represent complex numbers.	3	stressing √-1= i	Example: i ³ = -i
	Use complex numbers.	A2.NQ.B.6	Add, subtract, multiply and divide complex numbers.	3	Applying i ² = -1, commutative, associative and distributive properties, students will add, subtract, multiply, and divide complex numbers	Example: Simplify (2+3i)(2- 4i)
	ose complex numbers.	AZ.NQ.D.0			•	Explain why Fundamental
			Know and apply the Fundamental Theorem		Apply the Fundamental Theorem of Algebra to quadratic	Theorem of Algebra holds
	Use complex numbers.	A2.NQ.B.7	of Algebra.	3	polynomials.	for $3x^2 - 18x - 24$
	lose complex numbers.	AZ.NQ.D./	UI AIBENIA.	5		101 37 - 107 - 24

DOMAIN DESCRIPTION	CLUSTER DESCRIPTION	MLS CODE	MLS DESCRIPTION	DOK	Instructional Activities	Assessments
	Define and use		Develop the definition of logarithms based		Define a logarithm based on	Students should understand
	logarithms	A2.SSE.A.1	on properties of exponents.	3	$\log_{b}(x)=y$ if and only if $b^{y}=x$	that log ₃ 27=3 because 3 ³ =27
					Use the inverse relationship	
			Use the inverse relationship between		between exponential and	
	Define and use		exponents and logarithms to solve		logarithms to solve simple	Example: Rewrite log ₃ x=4 in
	logarithms	A2.SSE.A.2	exponential and logarithmic equations.	2	equations.	exponential form as x=3 ⁴
					Use properties of logarithms to	
suc					do the following:	
Seeing Structure in Expressions					a. Convert an exponent into a	
pre					multiplier (factor).	
EX					b. Convert between a logarithm	
e in					of factors and the sum of the	
tur					logarithms of the individual	
ruc					factors.	
g St					c. Convert between a logarithm	
eing					of a quotient and the difference	
Š	Define and use		Use properties of logarithms to solve		of the logarithms of the dividend	
	logarithms	A2.SSE.A.3	equations or find equivalent expressions.	2	and divisor.	Simplify log ₄ x+log ₄ 2=log ₄ 8
						Use logarithmic scales to
						compare quantities and
					The expectation of the student is	solve problems involving
					to understand why logarithmic	logarithms. (e.g., pH scale,
	Define and use		Understand why logarithmic scales are		scales are used, and use them to	earthquake intensity, light
	logarithms	A2.SSE.A.4	used, and use them to solve problems.	2	solve problems.	intensity and sound

DOMAIN						
DOMAIN	CLUSTER DESCRIPTION	MLS CODE	MLS DESCRIPTION	рок	Instructional Activities	Assessments
					The expectation of the student is	
					to create and solve equations	
					and inequalities, including those	
					that involve absolute value.	
					These equations and inequalities	
					would include, but wound not be	
					limited to: linear, quadratic,	
cies					cubic, exponential, step	
talit					functions and absolute value.	
edr					The student may use graphical	
<u> </u>	Solve equations and		Create and solve equations and inequalities,		and/or algebraic methods to	
and	inequalities.	A2.REI.A.1	including those that involve absolute value.		solve these problems.	Solve x+5 ≤ 10
suc					Students should undetstand the	
atic					concept of least common	
nb					denominators and rules for	
th E					adding or subtracting fractions.	
N N			Solve rational equations where numerators		They should also understand that	Solve (2n)/(n-5) + (4n-30)/(n-
ing	Solve equations and		and denominators are polynomials and		a denominator can not be equal	5) = 5. State any extraneous
Reasoning with Equations and Inequalities	inequalities.	A2.REI.A.2	where extraneous solutions may result.	3	to 0.	solutions.
Rea					Create and solve systems of	
					equations that may include non-	A library ordered 48 fiction
					linear equations and inequalities.	and non fiction books. A
					Extend solving systems of	fiction book cost \$15 and a
					equations to finding solutions of	non fiction book cost \$20.
	Solve general systems of		Create and solve systems of equations that		systems with two unknowns that	The total cost of the order
	equations and		may include non-linear equations and		include non-linear equations or	was \$900. How many non
	inequalities.	A2.REI.B.3	inequalities.	3	inequalities.	fiction books were ordered?

DOMAIN						
DESCRIPTION	CLUSTER DESCRIPTION	MLS CODE	MLS DESCRIPTION	DOK	Instructional Activities	Assessments
Arithmetic with Polynomials and Rational Expressions	Perform operations on polynomials and rational expressions Perform operations on polynomials and rational		Extend the knowledge of factoring to include factors with complex coefficients. Understand the Remainder Theorem and	2	Extend students knowledge of factoring to completely factor general polynomial expressions. For a polynomial $p(x)$ and a number a, the remainder on division by $x - a$ is $p(a)$, so $p(a) =$ 0 if and only if $(x - a)$ is a factor	Solve x ² -2x+6=0 Divide 4x ² -5x-20 by x-4 using synthetic division. What is the remainder, and is x-4 a
Rat	expressions Perform operations on	A2.APR.A.2	use it to solve problems.	3	of p(x). Use the concept of LCM with	factor? Find the LCM of the two
ials and	polynomials and rational expressions	A2.APR.A.3	Find the least common multiple of two or more polynomials.	2	integers to extend the knowledge to polynomials.	polynomials: x ² +7x+10 and x ² -25
h Polynom	Perform operations on polynomials and rational expressions		Add, subtract, multiply and divide rational expressions.	2	Perform operations on rational expressions.	Solve 3/(x+2) + 4x/(x-5)
Arithmetic with	Perform operations on polynomials and rational		Identify zeros of polynomials when suitable factorizations are available, and use the zeros to sketch the function defined by the		Given a polynomial function, find the zeros and create a rough	Let f(x)=(x-1) ² (x+2)(x-4). Find the zeros and use sign graphs to sketch a rough
	expressions	A2.APR.A.5	polynomial.	3	graph.	graph of the function.

DOMAIN						
DESCRIPTION	CLUSTER DESCRIPTION	MLS CODE	MLS DESCRIPTION	DOK	Instructional Activities	Assessments
						Idenity and label unique
					Identify domain and range of	characteristics including the
					functions, and identify unique	following:
					characteristics of functions	a. x- and y-intercepts, if any
					represented graphically, with	b. end behavior
S					tables, with algebraic symbolism	c. limited domains and
tior					and translate between these	ranges
nct					representations. Function types	d. local maxima or minima
L 2					include general polynomials,	values
ting					square roots, cube roots,	e. symmetries
pre					absolute value of linear	f. specific values of the
Interpreting Functions			Identify and interpret key characteristics of		functions, simple piecewise-	function
<u><u> </u></u>			functions represented graphically, with		defined functions, step functions,	g. intervals of increasing and
	Use and interpret		tables and with algebraic symbolism to		exponential and logarithmic	decreasing
	functions	A2.IF.A.1	solve problems.	3	functions.	h. points of discontinuity
					Be able to identify equation	
	Use and interpret		Translate between equivalent forms of		forms of functions and be able to	Match graphs and tables
	functions	A2.IF.A.2	functions.	2	convert from one to another.	with functions.

DOMAIN DESCRIPTION	CLUSTER DESCRIPTION	MLS CODE		DOK	Instructional Activities	Assessments
				-	Create functions by performing	
					operations on functions,	
					including addition, subtraction,	
					multiplication, division and	
					composition of functions. Modify	
					the domain and range if	
			Create new functions by applying the four		necessary. (e.g., to restrict a	
S			arithmetic operations and composition of		domain in order to avoid a zero	If f(x)= 2x+3 and g(x)= x-1,
ion	Create new functions		functions (modifying the domain and range		denominator in a quotient of	find (f+g)(x), (f-g)(x), (f*g)(x),
Functions	from existing functions.	A2.BF.A.1	as necessary).	2	functions)	(f/g)(x) and (f o g)(x)
Ц Ц Ц Ц			Derive inverses of functions, and compose		Given a function, find its inverse	
ding	Create new functions		the inverse with the original function to		and verify your answer by the	Find the inverse of f(x)= 2x-4
Building	from existing functions.	A2.BF.A.2	show that the functions are inverses.	2	composition method.	and verify by composition.
			Describe the effects of transformations			
			algebraically and graphically, creating			
			vertical and horizontal translations, vertical			
			and horizontal reflections and dilations			
			(expansions/compressions) for linear,		Introduce parent functions and	Describe the transformation
			quadratic, cubic, square and cube root,		the general forms that describe	of $f(x)=x^2$ given $f(x)=-3(x-x)^2$
	Create new functions		absolute value, exponential and logarithmic		transformations of the parent	4) ² +7. Then be able to graph
	from existing functions.	A2.BF.A.3	functions.	3	functions.	both.

DOMAIN						
DESCRIPTION	CLUSTER DESCRIPTION	MLS CODE	MLS DESCRIPTION	DOK	Instructional Activities	Assessments
					Create functions and use them to	
					solve simple applications of	
					quadratic and exponential	
50					function models. The student	
Modeling					may use graphical and/or	If a student deposits \$800
ро					algebraic methods. (e.g., price-	into the bank with an
Σ					demand-cost-revenue-profit	interest rate of 4.8%,
			Create functions and use them to solve		situations, compound interest	compounded monthly, how
	Use functions to model		applications of quadratic and exponential		problems and exponential	much will they have in 10
	real-world problems	A2.FM.A.1	function model problems.	3	growth or decay problems)	years?
					Explain the concept of random	
					sampling and how it is essential	
					to obtaining statistics that are	For a student to conduct a
			Analyze how random sampling could be		free of bias, and thus, good	political poll, explain why it
sis	Make inferences and		used to make inferences about population		estimations of population	would not be correct to just
laly	justify conclusions.	A2.DS.A.1	parameters.	2	parameters.	poll students at their school.
Ar						A model says a spinning coin
tica					Compare and contrast the	falls heads up with
tist					concepts of experimental and	probability 0.5. Would an
Sta					theoretical problability, and how	experimental result of 5 tails
put	Make inferences and		Determine whether a specified model is		sample size affects this	in a row cause you to
Data and Statistical Analysis	justify conclusions.	A2.DS.A.2	consistent with a given data set.	2	relationship.	question the model?)
Da						
			Describe and explain the purposes,		Explain and understand the	Given a scenario, determine
			relationship to randomization and		characteristics that make up	whether it represents a
	Make inferences and		differences among sample surveys,		surveys, experiments and	survey, experiment or
	justify conclusions.	A2.DS.A.3	experiments and observational studies.	2	observational studies.	observational study.

DOMAIN						
	CLUSTER DESCRIPTION	MLS CODE	MLS DESCRIPTION	DOK	Instructional Activities	Assessments
					Explain how to calculate mean,	
					median, mode, standard	
			Use data from a sample to estimate		deviation, proportions, margin of	
			characteristics of the population and		error and variance of samples.	Create confidence interval
	Make inferences and		recognize the meaning of the margin of		Use those statistics to estimate	estimates of population
	justify conclusions.	A2.DS.A.4	error in these estimates.	3	population parameters.	parameters.
Sis						Students should understand
laly					Describe and explain how the	the concept of how
Ar					relative sizes of a sample and the	increasing sample sizes
cica			Describe and explain how the relative sizes		population affect the margin of	causes sample statistics to
itist	Make inferences and		of a sample and the population affect the		error of predictions and thus the	approach population
Data and Statistical Analysis	justify conclusions.	A2.DS.A.5	margin of error of predictions.	2	validity of these predictions.	parameters.
bue					Explain how probability is a	
ta					number from 0-1 inclusive and	
Da					how to create/compare	
	Make inferences and		Analyze decisions and strategies using		theoretical and observed	Create and interpret
	justify conclusions.	A2.DS.A.6	probability concepts.	3	probability distributions.	probability distributions.
					Explain which statistical methods	
					should be used in various	
					scenarios to correctly evaluate	Create reports based on
	Make inferences and				whether report results are valid	statistics as well as analyze
	justify conclusions.	A2.DS.A.7	Evaluate reports based on data.	3	or not.	given reports.

DOMAIN DESCRIPTION	CLUSTER DESCRIPTION	MLS CODE	MLS DESCRIPTION	DOK	Instructional Activities	Assessments
Statistical Analysis	Fit a data set to a normal distribution.	A2.DS.B.8	Know and use the characteristics of normally distributed data sets; predict what percentage of the data will be above or below a given value that is a multiple of standard deviations above or below the mean.		Understand the concept of converting data to z-scores and	Given the mean and standard deviation of heights of adult males, how many of a thousand randomly selected adults males would be expected to be taller than three standard deviations above the mean?
Data and St	Fit a data set to a normal distribution.	A2.DS.B.9	Fit a data set to a distribution using its mean and standard deviation to determine whether the data is approximately normally distributed.		Understand the concept of the normal distribution, standard	Use histograms along with statistical calculations to make a determination whether or not a data set is normally distributed.