A POSSIBLE "INTEGRATED" PATHWAY (to be included in the CA Framework)

	Model Math 1	Model Math 2	Model Math 3
	(Focus is on linear & exponential functions)	(Focus is on quadratic functions)	(Focus is on higher degree polynomial, sinusoidal, simple rational, and logarithmic functions)
<u>Number &</u> <u>Quantity:</u>	Reason quantitatively & use units to solve problems	 Extend properties of exponents to rational exponents Use properties of rational & irrational numbers Perform arithmetic operations with complex numbers Use complex numbers in polynomial identities & equations 	Use complex numbers in polynomial identities & equations
<u>Algebra:</u>	 Interpret the structure of expressions Create equations that describe numbers or relationships Understand solving equations as a process of reasoning & explain the reasoning Solve equations & inequalities in one variable (including those with absolute value) Solve systems of equations Represent & solve equations and inequalities graphically 	 Interpret the structure of expressions Write expressions in equivalent forms to solve problems Perform arithmetic operations on polynomials Create equations that describe numbers or relationships Solve equations & inequalities in one variable (including those with absolute value) Solve systems of equations 	 Interpret the structure of expressions Write expressions in equivalent forms to solve problems Understand the relationship between zeros & factors of polynomials Use polynomial identities to solve problems Rewrite rational expressions Create equations that describe numbers or relationships Understand solving equations as a process of reasoning & explain the reasoning Represent & solve equations and inequalities graphically
<u>Functions:</u>	 Understand the concept of function & use function notation Interpret functions that arise in applications in terms of the context Analyze functions using different representations Build a function that models a relationship between two quantities (integer inputs) Build new functions from existing functions Construct & compare linear, quadratic, & exponential models to solve problems Interpret expressions for functions in terms of the situation they model 	 Interpret functions that arise in applications in terms of the context Analyze functions using different representations Build a function that models a relationship between two quantities Build new functions from existing functions Construct & compare linear, quadratic, & exponential models to solve problems Apply quadratic equations to physical problems Prove & apply trig identities (sin²θ + cos²θ = 1) 	 Interpret functions that arise in applications in terms of the context Analyze functions using different representations Build a function that models a relationship between two quantities (Composition of functions & Inverse functions) Build new functions from existing functions Construct & compare linear, quadratic, & exponential models to solve problems Extend the domain of trigonometric functions using the unit circle (define radian measure & convert between degrees & radians) Model periodic phenomena with trigonometric functions

<u>Geometry:</u>	 Experiment with transformations in the plane Understand congruence in terms of rigid motions Make geometric constructions Use coordinates to prove simple geometric theorems algebraically 	 Prove geometric theorems & be able to use them(Vertical angle thm, theorems about angles on parallel lines, triangle sum theorem, isosceles triangle thm, midsegment thm, triangle inequality thm, theorems about parallelograms) Understand similarity in terms of transformations Prove theorems involving similarity Define trigonometric ratios & solve problems involving right triangles Understand & apply theorems about circles Find arc length & area of sectors of circles Translate between the geometric description & the equation for a conic section (circles & parabolas) Use coordinates to prove simple geometric theorems algebraically Explain volume formulas & use them to solve problems Determine how changes in dimension affect perimeter, area, & volume 	 Visualize relationships between 2D & 3D objects & identify 3 D objects generated by rotation of 2D objects Apply geometric concepts in modeling situations Translate between the geometric description & the equation for a conic section (circles, parabolas, ellipses) Apply trigonometry to general triangles
<u>Statistics &</u> <u>Probability:</u>	 Summarize, represent & interpret data on a single count or measurement variable (compare center & spread, account for effects of outliers) Summarize, represent & interpret data on two categorical & quantitative variables (linear, quadratic & exponential models) Interpret linear models (compute correlation coefficient of linear fit, distinguish between correlation & causation) 	 Understand independence & conditional probability & use them to interpret data Use rules of probability to compute probabilities of compound events in a uniform probability model. Use probability to evaluate outcomes of decisions 	 Summarize, represent & interpret data on a single count or measurement variable (mean & standard deviation of a data set to fit a normal distribution) Understand & evaluate random processes underlying statistical experiments. Make inferences & justify conclusions from sample surveys, experiments, & observational studies. Use probability to evaluate the outcomes of decisions.