

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

	Model Math 1 (Focus is on linear & exponential functions)	Model Math 2 (Focus is on quadratic functions)	Model Math 3 (Focus is on higher degree polynomial, sinusoidal, simple rational, and logarithmic functions)
<u>Number & Quantity:</u>	<ul style="list-style-type: none"> Reason quantitatively & use units to solve problems 	<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> Use complex numbers in polynomial identities & equations
<u>Algebra:</u>	<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> 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>	<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> 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 ($\sin^2\theta + \cos^2\theta = 1$) 	<ul style="list-style-type: none"> 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

<p><u>Geometry:</u></p>	<ul style="list-style-type: none"> • Experiment with transformations in the plane • Understand congruence in terms of rigid motions • Make geometric constructions • Use coordinates to prove simple geometric theorems algebraically 	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 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
<p><u>Statistics & Probability:</u></p>	<ul style="list-style-type: none"> • 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) 	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 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.