

Precalculus

Number and Quantity **N**

1 Apply properties of complex numbers and the complex number system. **PC.N.1.**

- 1 Execute the sum and difference algorithms to combine complex numbers. **PC.N.1.1**
 - 2 Execute the multiplication algorithm with complex numbers. **PC.N.1.2**
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2 Apply properties and operations with matrices. **PC.N.2**

- 1 Execute the sum and difference algorithms to combine matrices of appropriate dimensions. **PC.N.2.1**
 - 2 Execute associative and distributive properties to matrices. **PC.N.2.2**
 - 3 Execute commutative property to add matrices. **PC.N.2.3**
 - 4 Execute properties of matrices to multiply a matrix by a scalar. **PC.N.2.4**
 - 5 Execute the multiplication algorithm with matrices. **PC.N.2.5**
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3 Understand properties and operations with vectors. **PC.N.3**

- 1 Represent a vector indicating magnitude and direction. **PC.N.3.1**
 - 2 Execute sum and difference algorithms to combine vectors. **PC.N.3.2**
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Algebra **A**

1 Apply properties of solving inequalities that include rational and polynomial expressions in one variable. **PC.A.1**

- 1 Implement algebraic (sign analysis) methods to solve rational and polynomial inequalities. **PC.A.1.1**
 - 2 Implement graphical methods to solve rational and polynomial inequalities. **PC.A.1.2**
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2 Apply properties of solving equations involving exponential, logarithmic, and trigonometric functions. **PC.A.2**

- 1 Use properties of logarithms to rewrite expressions. **PC.A.2.1**
- 2 Implement properties of exponentials and logarithms to solve equations. **PC.A.2.2**
- 3 Implement properties of trigonometric functions to solve equations including **PC.A.2.3**
 - a inverse trigonometric functions **PC.A.2.3A**
 - b double angle formulas **PC.A.2.3B**
 - c Pythagorean identities. **PC.A.2.3C**

- 4 Implement algebraic techniques to rewrite parametric equations in cartesian form by eliminating the parameter. [PC.A.2.4](#)
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Functions

1 Understand key features of sine, cosine, tangent, cotangent, secant and cosecant functions. [PC.F.1](#)

- 1 Interpret algebraic and graphical representations to determine key features of transformed sine and cosine functions. Key features include: amplitude, domain, midline, phase shift, frequency, period, intervals where the function is increasing, decreasing, positive or negative, relative maximums and minimums. [PC.F.1.1](#)
 - 2 Interpret algebraic and graphical representations to determine key features of tangent, cotangent, secant, and cosecant. Key features include: domain, frequency, period, intervals where the function is increasing, decreasing, positive or negative, relative maximums and minimums, and asymptotes. [PC.F.1.2](#)
 - 3 Integrate information to build trigonometric functions with specified amplitude, frequency, period, phase shift, or midline with or without context. [PC.F.1.3](#)
 - 4 Implement graphical and algebraic methods to solve trigonometric equations and inequalities in context with support from technology. [PC.F.1.4](#)
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2 Apply properties of a unit circle with center (0,0) to determine the values of sine, cosine, tangent, cotangent, secant, and cosecant. [PC.F.2](#)

- 1 Use a unit circle to find values of sine, cosine, and tangent for angles in terms of reference angles. [PC.F.2.1](#)
 - 2 Explain the relationship between the symmetry of a unit circle and the periodicity of trigonometric functions. [PC.F.2.2](#)
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3 Apply properties of trigonometry to solve problems involving all types of triangles. [PC.F.3](#)

- 1 Implement a strategy to solve equations using inverse trigonometric functions. [PC.F.3.1](#)
 - 2 Implement the Law of Sines and the Law of Cosines to solve problems. [PC.F.3.2](#)
 - 3 Implement the Pythagorean identity to find $\sin(\theta)$, $\cos(\theta)$, or $\tan(\theta)$ given $\sin(\theta)$, $\cos(\theta)$, or $\tan(\theta)$ and the quadrant of the angle. [PC.F.3.3](#)
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4 Understand the relationship of algebraic and graphical representations of exponential, logarithmic, rational, power functions, and conic sections to their key features. [PC.F.4](#)

- 1 Interpret algebraic and graphical representations to determine key features of exponential functions. Key features include: domain, range, intercepts, intervals where the function is increasing, decreasing, positive or negative, concavity, end behavior, limits, and asymptotes. [PC.F.4.1](#)
- 2 Integrate information to build exponential functions to model phenomena involving growth or decay. [PC.F.4.2](#)

- 3 Interpret algebraic and graphical representations to determine key features of logarithmic functions. Key features include: domain, range, intercepts, intervals where the function is increasing, decreasing, positive or negative, concavity, end behavior, continuity, limits, and asymptotes. **PC.F.4.3**
 - 4 Implement graphical and algebraic methods to solve exponential and logarithmic equations in context with support from technology. **PC.F.4.4**
 - 5 **PC.F.4.5** Interpret algebraic and graphical representations to determine key features of rational functions. Key features include: domain, range, intercepts, intervals where the function is increasing, decreasing, positive or negative, concavity, end behavior, continuity, limits, and asymptotes. **PC.F.4.5**
 - 6 Implement graphical and algebraic methods to solve optimization problems given rational and polynomial functions in context with support from technology. **PC.F.4.6**
 - 7 Construct graphs of transformations of power, exponential, and logarithmic functions showing key features. **PC.F.4.7**
 - 8 Identify the conic section (ellipse, hyperbola, parabola) from its algebraic representation in standard form. **PC.F.4.8**
 - 9 Interpret algebraic and graphical representations to determine key features of conic sections (ellipse: center, length of the major and minor axes; hyperbola: vertices, transverse axis; parabola: vertex, axis of symmetry). **PC.F.4.9**
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5 Apply properties of function composition to build new functions from existing functions. **PC.F.5**

- 1 Implement algebraic procedures to compose functions. **PC.F.5.1**
 - 2 Execute a procedure to determine the value of a composite function at a given value using algebraic, graphical, and tabular representations. **PC.F.5.2**
 - 3 Implement algebraic methods to find the domain of a composite function. **PC.F.5.3**
 - 4 Organize information to build models involving function composition. **PC.F.5.4**
 - 5 Deconstruct a composite function into two functions. **PC.F.5.5**
 - 6 Implement algebraic and graphical methods to find an inverse function of an existing function, restricting domains if necessary. **PC.F.5.6**
 - 7 Use composition to determine if one function is the inverse of another function. **PC.F.5.7**
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6 Apply mathematical reasoning to build recursive functions to model and solve problems. **PC.F.6**

- 1 Use algebraic representations to build recursive functions. **PC.F.6.1**
 - 2 Construct a recursive function for a sequence represented numerically. **PC.F.6.2**
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7 Apply mathematical reasoning to build parametric functions and solve problems. **PC.F.7**

- 1 Implement algebraic methods to write parametric equations in context. **PC.F.7.1**

- 2 Implement technology to solve contextual problems involving parametric equations. **PC.F.7.2**