

+ Positive + Start Program

Review of Prerequisite Math Skills Before Entering Grade Six Mathematics

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Code: **ANDRKGEH**

Prerequisite Mathematics Skills Review
Get ready for 6th grade - Khan Academy Units Assigned
<ul style="list-style-type: none">• Get ready for ratios, rates, and percentages
<ul style="list-style-type: none">• Get ready for arithmetic operations
<ul style="list-style-type: none">• Get ready for negative numbers
<ul style="list-style-type: none">• Get ready for equations, expressions, and inequalities
<ul style="list-style-type: none">• Get ready for geometry

The + Positive + Start Program is a FREE, voluntary, non-credited, unsupported, self-paced review of math skills through Khan Academy. The goal is to give students a boost in the prerequisite math skills needed to be successful in the mathematics course in which the student is enrolled in the 2021-2022 school year. The work is meant to be done independently. Students will not be monitored or supported by an instructor. The + Positive + Start Program is not associated with any state defined mathematics course and the review of math skills is not comprehensive and/or parallel to a state defined mathematics course.

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Review of Prerequisite Math Skills Before Entering

Grade Seven Mathematics

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Code: **5S2J63BQ**

Prerequisite Mathematics Skills Review
Get ready for 7th grade - Khan Academy Units Assigned
• Get ready for negative number operations
• Get ready for fractions, decimals, & percentages
• Get ready for rates & proportional relationships
• Get ready for expressions, equations, & inequalities
• Get ready for geometry
• Get ready for statistics & probability

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Review of Prerequisite Math Skills Before Entering

Grade Eight Mathematics: Pre-Algebra

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Code: **MWWFFWAU**

Prerequisite Mathematics Skills Review Get ready for 8th grade - Khan Academy Units Assigned
• Get ready for numbers and operations
• Get ready for solving equations and systems of equations
• Get ready for linear equations and functions
• Get ready for geometry

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Review of Prerequisite Math Skills Before Entering Algebra 1

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Code: **A7ZENQUK**

Prerequisite Mathematics Skills Review Get Ready for Algebra 1 - Khan Academy Units Assigned
• Get ready for equations & inequalities
• Get ready for working with units
• Get ready for linear relationships
• Get ready for functions & sequences
• Get ready for exponents, radicals, & irrational numbers
• Get ready for quadratics

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Review of Prerequisite Math Skills Before Entering Geometry

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Code: 7YUVHHDG

Prerequisite Mathematics Skills Review
Get ready for Geometry - Khan Academy Units Assigned
<ul style="list-style-type: none">• Get ready for congruence, similarity, and triangle trigonometry
<ul style="list-style-type: none">• Get ready for analytic geometry
<ul style="list-style-type: none">• Get ready for conic sections
<ul style="list-style-type: none">• Get ready for circles and solid geometry

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Review of Prerequisite Math Skills Before Entering Algebra 2

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Code: **VFXCBC38**

Prerequisite Mathematics Skills Review
Get ready for Algebra 2 - Khan Academy Units Assigned
• Get ready for polynomial operations and complex numbers
• Get ready for equations
• Get ready for transformations of functions and modeling with functions
• Get ready for exponential and logarithmic relationships
• Get ready for trigonometry
• Get ready for rational functions

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Review of Prerequisite Math Skills Before Entering Pre-Calculus Honors

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Code: **48BQSZQN**

Prerequisite Mathematics Skills Review Get ready for Precalculus - Khan Academy Units Assigned
• Get ready for complex numbers
• Get ready for polynomials
• Get ready for composite and inverse functions
• Get ready for trigonometry
• Get ready for vectors and matrices
• Get ready for series
• Get ready for conic sections
• Get ready for probability and combinations

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Review of Prerequisite Math Skills Before Entering AP Calculus

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Code: **TSUHZHF5**

Prerequisite Mathematics Skills Review
Precalculus, Trigonometry, Algebra 2 - Khan Academy Units Assigned
<ul style="list-style-type: none">• Modeling (Algebra 2)
<ul style="list-style-type: none">• The unit circle definition of sine, cosine, and tangent (Trigonometry)
<ul style="list-style-type: none">• Graphs of trigonometric functions (Trigonometry)
<ul style="list-style-type: none">• Trigonometric equations and identities (Trigonometry)

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