

2016 – 2017 Math Interim Mini-Tests

3rd Grade Mini-Tests	
Mini-Test Name	Availability
Apply Properties of Multiplication	Currently available
Find Perimeter and Missing Side Lengths	Currently available
Fractions as Parts of a Whole - A	Currently available
Fractions as Parts of a Whole - B	Currently available
Fractions as Parts of a Whole - C	Currently available
Lengths, Scaled Graphs, & Line Plots-01	Currently available
Measure and Compute Area	Currently available
Multiplication & Division Operations	Currently available
Patterns and Using the Four Operations	Currently available
Shapes and Their Attributes	Currently available
Time and Measurements of Volume and Mass	Currently available
Using the Four Operations	Currently available
Gr 3_Model, Reason, & Solve Problems-01	By end of Spring 2017
Gr 3_Model, Reason, & Solve Problems-02	By end of Spring 2017
Gr 3_Model, Reason, & Solve Problems-03	By end of Spring 2017
Multiplication and Division-01	By end of Spring 2017
Place Value & Multi-Digit Arithmetic-01	By end of Spring 2017
Real-World Multiplication & Division-01	By end of Spring 2017

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2016 – 2017 Math Interim Mini-Tests

4th Grade Mini-Tests	
Mini-Test Name	Availability
Add/Subtract Fractions	Currently available
Add and Subtract Fractions - B	Currently available
Classifying Shapes	Currently available
Comparing Fractions	Currently available
Equivalent Fractions & Decimal Notation	Currently available
Make & Solve Problems with Line Plots-01	Currently available
Operations with Multidigit Numbers	Currently available
Patterns Defined by a Rule	Currently available
Problem Solving with Four Operations	Currently available
Rounding and Comparing Numbers	Currently available
Equivalent & Comparison of Fractions-01	By end of Spring 2017
Factor Pairs and Multiples-01	By end of Spring 2017
Gr 4_Model, Reason, & Solve Problems-01	By end of Spring 2017
Gr 4_Model, Reason, & Solve Problems-02	By end of Spring 2017
Gr 4_Model, Reason, & Solve Problems-03	By end of Spring 2017
Measurement & Conversion Problems-01	By end of Spring 2017
Solve Angle Measure Problems-01	By end of Spring 2017

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5th Grade Mini-Tests	
Mini-Test Name	Availability
Add and Subtract Fractions	Currently available
Create & Solve Problems with Line Plots	Currently available
Dividing Multiple Wholes into Fractional Parts	Currently available
Division of Unit Fractions	Currently available
Identify and Extend Patterns	Currently available
Measure and Compute Volume	Currently available
Multiply and Divide Fractions	Currently available
Multiplying Decimals by Powers of 10	Currently available
Multiplying Fractions	Currently available
Operations with Decimals	Currently available
Solving Problems by Graphing Points	Currently available
Units Conversions Problems	Currently available
Write and Evaluate Expressions	Currently available
Classify Figures Based on Properties-01	By end of Spring 2017
Gr 5_Model, Reason, & Solve Problems-01	By end of Spring 2017
Gr 5_Model, Reason, & Solve Problems-02	By end of Spring 2017
Gr 5_Model, Reason, & Solve Problems-03	By end of Spring 2017
Place Value, Rounding, Powers of Ten-01	By end of Spring 2017
Unit Conversion Problems-01	By end of Spring 2017

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6th Grade Mini-Tests	
Mini-Test Name	Availability
Area of Triangles and Other Shapes	Currently available
Display and Summarize Numerical Data-01	Currently available
Equivalent Expressions	Currently available
Factors, Multiples, & Decimal Operations	Currently available
Integers, Rational Numbers, Abs Value-01	Currently available
Integers, Rational Numbers, Abs Value-02	Currently available
Integers, Rational Numbers, Abs Value-03	Currently available
Modeling with Expressions and Equations	Currently available
Ratio and Rate Reasoning	Currently available
Ratio Reasoning	Currently available
Rational Numbers	Currently available
Rational Numbers and Absolute Value	Currently available
Relating Rates and Variables	Currently available
Solving Problems by Dividing Fractions	Currently available
Statistics, Frequency, Mean and Median	Currently available
Surface Area	Currently available
Understanding/Representing Inequalities	Currently available
Dependent, Independent Variables-01	By end of Spring 2017
Gr 6_Model, Reason, & Solve Problems-01	By end of Spring 2017
Gr 6_Model, Reason, & Solve Problems-02	By end of Spring 2017
Gr 6_Model, Reason, & Solve Problems-03	By end of Spring 2017
Multiply and Divide Fractions-01	By end of Spring 2017
Write, Evaluate, Equiv. Expressions-01	By end of Spring 2017
Write, Solve Equations & Inequalities-01	By end of Spring 2017

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7th Grade Mini-Tests	
Mini-Test Name	Availability
Analyze & Create Representative Samples	Currently available
Angle Properties and Measurement	Currently available
Create Equivalent Expressions	Currently available
Data Comparisons and Inferences-01	Currently available
Equation and Inequality Applications	Currently available
Operations with Rational Numbers	Currently available
Outcome Probability	Currently available
Proportional Relationships	Currently available
Slices of Three-Dimensional Figures	Currently available
Solutions with Expressions and Equations	Currently available
Create Equivalent Expressions-01	By end of Spring 2017
Gr 7_Model, Reason, & Solve Problems-01	By end of Spring 2017
Gr 7_Model, Reason, & Solve Problems-02	By end of Spring 2017
Gr 7_Model, Reason, & Solve Problems-03	By end of Spring 2017

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8th Grade Mini-Tests	
Mini-Test Name	Availability
Comparing Function Properties	Currently available
Exponent Rules and Solving Radicals	Currently available
Features of Functions	Currently available
Geometric Transformation	Currently available
Graphs and Equations	Currently available
Interpret and Compare Rates of Change	Currently available
Interpret Scatter Plots & Two-Way Tables	Currently available
Linear and NonLinear Functions	Currently available
Pythagorean Theorem	Currently available
Simplify and Estimate Radicals	Currently available
Solve and Graph Linear Equations	Currently available
Using Pythagorean Theorem	Currently available
Cylinders, Cones, and Spheres-01	By end of Spring 2017
Define, Evaluate, Compare Functions-01	By end of Spring 2017
Gr 8_Model, Reason, & Solve Problems-01	By end of Spring 2017
Gr 8_Model, Reason, & Solve Problems-02	By end of Spring 2017
Gr 8_Model, Reason, & Solve Problems-03	By end of Spring 2017
Radicals and Integer Exponents-01	By end of Spring 2017
Solve Linear Equations and Systems-01	By end of Spring 2017

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10th Grade Mini-Tests	
Mini-Test Name	Availability
Creating and Solving Equations	Currently available
Finding Solutions to Quadratic Equations	Currently available
Function Graphs & Features A Function Graphs & Features B Note: B has same items as A with 2 additional items about periodicity	Currently available (Grade 11)
Geometric Proofs	Currently available
Graphing Linear and Quadratic Functions	Currently available
Graphs of Equations & Inequalities-01	Currently available
Interpret and Rewrite Expressions-01	Currently available
Interpreting Nonlinear Graphs	Currently available
Modeling with Multiple Variables	Currently available
Modeling with Multiple Variables - B	Currently available
Operations with Polynomials-01	Currently available
Quadratic Functions and Graphs	Currently available (Grade 11)
Quadratics: Equivalent Forms and Zeros	Currently available
Solve Rational and Radical Equations-01	Currently available
Solving Quadratic Equations	Currently available
Summarize, Interpret, Represent Data-01	Currently available
Units in Formulas and Scale of Graphs-01	Currently available
Volume of Figures	Currently available
Define and Evaluate Functions-01	By end of Spring 2017
Equations, Inequalities, & Quadratics-01	By end of Spring 2017
Gr 10_Model, Reason, & Solve Problems-01	By end of Spring 2017
Gr 10_Model, Reason, & Solve Problems-02	By end of Spring 2017
Gr 10_Model, Reason, & Solve Problems-03	By end of Spring 2017
Radicals and Rational Exponents-01	By end of Spring 2017
Trigonometric Ratios-01	By end of Spring 2017
Write Arithmetic, Geometric Sequences-01	By end of Spring 2017

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