

## 2019 – 2020 Math Interim Mini-Tests

3rd Grade Mini-Tests
3.OA.A-Represent and Solve Multiplication & Division-01
3.OA.B-Multiplicative Properties & Factors-01
3.OA.C-Multiplication and Division-01
3.OA.D-Patterns & Using the Four Operations-01
3.OA.D-Patterns & Using the Four Operations-02
3.NBT.A-Place Value & Multi-Digit Arithmetic-01
3.NF.A-Represent and Compare Fractions-01
3.NF.A-Represent and Compare Fractions-02
3.MD.A-Solve Time and Measurement Problems-01
3.MD.B-Measurement, Scaled Graphs & Line Plots-01
3.MD.C-Area of Plane Figures-01
3.MD.D-Perimeter of Figures & Relate to Area-01
3.G.A-Classify Shapes-01
Grade 3-Strategic Thinking and Reasoning-01

## 2019 – 2020 Math Interim Mini-Tests

4th Grade Mini-Tests
4.OA.A-Problem Solving with Four Operations-01
4.OA.B-Factor Pairs and Multiples-01
4.OA.C-Number and Shape Patterns-01
4.NBT.A-Place Value, Round, & Compare Numbers-01
4.NBT.B-Operations with Multi-Digit Numbers-01
4.NF.A-Fraction Equivalence and Ordering-01
4.NF.A-Fraction Equivalence and Ordering-02
4.NF.B-Operations with Fractions-01
4.NF.C-Decimal Notation for Fractions-01
4.MD.A-Measurement and Conversion Problems-01
4.MD.B-Make and Use Data Displays to Solve Problems-01
4.G.A-Identify Lines & Angles and Classify Shapes-01
Grade 4-Strategic Thinking and Reasoning-01

## 2019 – 2020 Math Interim Mini-Tests

5th Grade Mini-Tests
5.OA.A-Write and Evaluate Numerical Expressions-01
5.NBT.A-Place Value, Rounding, Powers of Ten-01
5.NBT.A-Place Value, Rounding, Powers of Ten-02
5.NBT.B-Whole Number and Decimal Operations-01
5.NF.A-Add and Subtract Fractions-01
5.NF.B-Multiply and Divide Fractions-01
5.NF.B-Multiply and Divide Fractions-02
5.NF.B-Multiply and Divide Fractions-03
5.MD.A-Unit Conversion Problems-01
5.MD.B-Make and Use Data Displays to Solve Problems-01
5.MD.C-Measure and Compute Volume-01
5.G.A-Solve Problems by Graphing Points-01
5.G.B-Classify Figures Based on Properties-01
Grade 5-Strategic Thinking and Reasoning-01

## 2019 – 2020 Math Interim Mini-Tests

6th Grade Mini-Tests	
6.RP.A-Ratio and Rate Problems-01	Calculator Active
6.NS.A-Division of Fractions-01	Calculator Inactive
6.NS.B-Factors, Multiples, and Decimal Problems-01	Calculator Inactive
6.NS.C-Integers, Rational Numbers, & Absolute Value-01	Calculator Active
6.NS.C-Integers, Rational Numbers, & Absolute Value-02	Calculator Active
6.NS.C-Integers, Rational Numbers, & Absolute Value-03	Calculator Active
6.NS.C-Integers, Rational Numbers, & Absolute Value-04	Calculator Active
6.EE.A-Numerical and Algebraic Expressions-01	Calculator Inactive
6.EE.A-Numerical and Algebraic Expressions-02	Calculator Inactive
6.EE.B-Equations and Inequalities in One Variable-01	Calculator Active
6.EE.B-Equations and Inequalities in One Variable-02	Calculator Active
6.EE.C-Dependent and Independent Variables-01	Calculator Active
6.EE.C-Dependent and Independent Variables-02	Calculator Active
6.G.A-Area, Surface Area, and Volume-01	Calculator Active
6.SP.A-Statistical Measures of Center & Variability-01	Calculator Active
6.SP.B-Display and Summarize Numerical Data-01	Calculator Active
Grade 6-Strategic Thinking and Reasoning-01	Calculator Active

## 2019 – 2020 Math Interim Mini-Tests

7th Grade Mini-Tests	
7.RP.A-Ratios and Proportional Relationships-01	Calculator Active
7.RP.A-Ratios and Proportional Relationships-02	Calculator Active
7.NS.A-Operations with Rational Numbers-01	Calculator Inactive
7.EE.A-Generate Equivalent Expressions-01	Calculator Inactive
7.EE.A-Generate Equivalent Expressions-02	Calculator Active
7.EE.B-Expressions, Equations, and Inequalities-01	Calculator Active
7.EE.B-Expressions, Equations, and Inequalities-02	Calculator Active
7.G.A-Scale Drawings and Slices of 3D Figures-01	Calculator Active
7.G.B-Area, Surface Area, and Volume-01	Calculator Active
7.SP.A-Random Samples, Inferences about a Population-01	Calculator Active
7.SP.B-Comparative Inferences about Two Populations-01	Calculator Active
7.SP.C-Simple and Compound Probability-01	Calculator Active
Grade 7-Strategic Thinking and Reasoning-01	Calculator Active

## 2019 – 2020 Math Interim Mini-Tests

8th Grade Mini-Tests	
8.NS.A-Rational and Irrational Numbers-01	Calculator Inactive
8.EE.B-Proportional Relationships & Linear Equations-01	Calculator Active
8.F.A-Define, Compare, and Interpret Functions-01	Calculator Active
8.F.B-Construct and Describe Functions-01	Calculator Active
8.G.A-Angle Measurement-01	Calculator Active
8.G.B-Pythagorean Theorem-01	Calculator Active
8.G.C-Volume of Three-Dimensional Shapes-01	Calculator Active

## 2019 – 2020 Math Interim Mini-Tests

10th Grade Mini-Tests	
A.APR.A-Operations with Polynomials-01	Calculator Active
N.RN.A-Properties of Exponents-01	Calculator Inactive
A.REI.B-Equations and Inequalities in One Variable-01	Calculator Active
A.REI.B-Rational, Radical, & Square Root Equations-01	Calculator Inactive
A.REI.C-Solve Systems of Equations-01	Calculator Active
A.REI.D-Graphs of Equations and Inequalities-01	Calculator Inactive
F.IF.A-Define and Evaluate Functions-01	Calculator Active
F.IF.B-Interpret Features of Functions-01	Calculator Inactive
F.IF.B-Interpret Features of Functions-02	Calculator Active
F.IF.C-Write, Graph, & Compare Quadratic Functions-01	Calculator Inactive
G.CO.C-Geometric Theorems-01	Calculator Inactive
G.SRT.A-Similar Figures and Dilations-01	Calculator Active
G.SRT.C-Trigonometric Ratios-01	Calculator Active
S.ID.B-Summarize, Interpret, & Represent Data-01	Calculator Active
Grade 9/10-Strategic Thinking and Reasoning-01	Calculator Active