Summer IXL for Rising Geometry Select ALGEBRA I

All sections to SmartScore of 70 or higher, unless otherwise denoted for remedial work.

Completing all sections below to the SmartScore of 70 will be recorded as <u>two quiz grades</u> of 100. Incomplete sections will result in lowered quiz grades. Each section is worth approximately 5 points off the quiz grades if not completed. This is a required assignment.

<u>NEW! Students should bring this sheet AND printed verification of their work on the first day of class.</u>

- To access this information, sign into IXL and choose "Analytics" across the top green menu bar.
- After selecting Analytics, choose "Scores" in the new white menu bar populated.
- Ensure the correct grade is selected in the drop-down to the left of the screen (ALGEBRA I).
- Click the print icon to the right of the SCORE CHART.
- You can use this to check your progress, ensure your SmartScores are brought to a 70 or greater, and cross-check with the sections below to ensure you have completed them all.

Section B: Expressions

Торіс	SmartScore
Properties of	
Addition/Multiplication	

Section C: Solve Linear Equations

Торіс	SmartScore
Solve One-Step Linear Equations	
Solve Linear Equation with Variables on Both Sides	
Solve Linear Equations: Complete the Solution	

Section E: Problem Solving with Units

Торіс	SmartScore
Convert Rates and Measurements: Customary Units	

Section I: Coordinate Plane

Торіс	SmartScore
Coordinate Plane Review	

Section K: Slope

Торіс	SmartScore
Find the Slope from Two Points	

Section L: Linear Functions

Торіс	SmartScore
Slope-Intercept Form: Find the Slope and Y-Intercept	
Slope-Intercept Form: Graph an Equation	
Linear Equations; Solve for Y	
Write Linear Equations in Standard Form	
Standard Form: Find X- and Y- intercepts	
Equation of Horizontal and Vertical Lines	
Graph a Horizontal or Vertical Line	
Write an Equation for a Parallel or Perpendicular Line	

Section M: Functions Concepts

Торіс	SmartScore
Identify Functions: Vertical Line Test	
Evaluate a Function	

Section O: Systems of Linear Equations

Торіс	SmartScore
Solve a System of Equations by Graphing	
Solve a System of Equations by Using Substitution	
Solve a System of Equations by Using Elimination	

Section P: Two-Variable Linear Inequalities

Торіс	SmartScore
Graph a Two-Variable Linear Inequality	
Is (x,y) a Solution to the System of Linear Inequalities?	

Section R: Integer Exponents

Торіс	SmartScore
Negative Exponents	
Simplify Exponential Expressions Using Multiplcation and Divison Rules	
Simplify Exponential Expressions Using Power Rule	

Section T: Scientific Notation

Торіс	SmartScore
Convert Between Standard and Scientific Notation	

Section V: Exponential Functions

Торіс	SmartScore
Evaluate an Exponential Function	

Section W: Polynomials

Торіс	SmartScore
Add/Subtract Polynomials	
Multiply a Polynomial by a Mononial	
Multiply Two Binomials	
Multiply Polynomials	
Divide Polynomials by Monomials	

Section X: Factor Polynomials

Торіс	SmartScore
Factor Quadratics with Leading Coefficient 1	
Factor Quadratics with Other Leading Coefficients	
Factor by Grouping	

Section Z: Quadratic Equations

Торіс	SmartScore
Solve a Quadratic Equation Using Square Roots	
Solve a Quadratic Equation Using the Zero-Product Property	
Solve a Quadratic Equation by Factoring	
Solve a Quadratic Equation by Using the Quadratic Formula	
Using the Discriminant	

Section AA: Linear, Quadratic, and Exponential Functions

Торіс	SmartScore
Identify Linear, Quadratic, & Exponential Functions from Graphs	

Section BB: Absolute Value Functions

Торіс	SmartScore
Graph an Absolute Value Function	

Section EE: Radical Expressions

Торіс	SmartScore
Simplify Radical Expressions:	
Mixed Review	

Section FF: Radical Functions & Equations

Торіс	SmartScore
Solve Radical Equations I	
Updated July 2023 Ed LaRock	

Updated July 2023, Ed LaRock