## 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 two quiz grades 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.

## NEW! Students should bring this sheet AND printed verification of their work on the first day of class.

- 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

| Topic | SmartScore |
| :--- | :--- |
| Properties of |  |
| Addition/Multiplication |  |

Section C: Solve Linear Equations

| Topic | SmartScore |
| :--- | :--- |
| Solve One-Step Linear |  |
| Equations |  |
| Solve Linear Equation with <br> Variables on Both Sides |  |
| Solve Linear Equations: <br> Complete the Solution |  |

Section E: Problem Solving with Units

| Topic | SmartScore |
| :--- | :--- |
| Convert Rates and <br> Measurements: Customary Units |  |

Section I: Coordinate Plane

| Topic | SmartScore |
| :--- | :--- |
| Coordinate Plane Review |  |

Section K: Slope

| Topic | SmartScore |
| :--- | :--- |
| Find the Slope from Two Points |  |

## Section L: Linear Functions

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

Section M: Functions Concepts

| Topic | SmartScore |
| :--- | :--- |
| Identify Functions: Vertical Line |  |
| Test |  |
| Evaluate a Function |  |

## Section O: Systems of Linear Equations

| Topic | SmartScore |
| :--- | :--- |
| Solve a System of Equations by <br> Graphing |  |
| Solve a System of Equations by <br> Using Substitution |  |
| Solve a System of Equations by <br> Using Elimination |  |

Section P: Two-Variable Linear Inequalities

| Topic | SmartScore |
| :--- | :--- |
| Graph a Two-Variable Linear <br> Inequality |  |
| Is $(x, y)$ a Solution to the System <br> of Linear Inequalities? |  |

Section R: Integer Exponents

| Topic | SmartScore |
| :--- | :--- |
| Negative Exponents |  |
| Simplify Exponential |  |
| Expressions Using Multiplcation |  |
| and Divison Rules |  |
| Simplify Exponential <br> Expressions Using Power Rule |  |

## Section T: Scientific Notation

| Topic | SmartScore |
| :--- | :--- |
| Convert Between Standard and <br> Scientific Notation |  |

Section V: Exponential Functions

| Topic | SmartScore |
| :--- | :--- |
| Evaluate an Exponential <br> Function |  |

Section W: Polynomials

| Topic | SmartScore |
| :--- | :--- |
| Add/Subtract Polynomials |  |
| Multiply a Polynomial by a |  |
| Mononial |  |
| Multiply Two Binomials |  |
| Multiply Polynomials |  |
| Divide Polynomials by |  |
| Monomials |  |

Section X: Factor Polynomials

| Topic | SmartScore |
| :--- | :--- |
| Factor Quadratics with Leading |  |
| Coefficient 1 |  | (Factor Quadratics with Other | Leading Coefficients |
| :--- |

Section Z: Quadratic Equations

| Topic | SmartScore |
| :--- | :--- |
| Solve a Quadratic Equation |  |
| Using Square Roots |  |
| Solve a Quadratic Equation |  |
| Using the Zero-Product Property |  |
| Solve a Quadratic Equation by <br> Factoring |  |
| Solve a Quadratic Equation by <br> Using the Quadratic Formula |  |
| Using the Discriminant |  |

Section AA: Linear, Quadratic, and Exponential Functions

| Topic | SmartScore |
| :--- | :--- |
| Identify Linear, Quadratic, \& |  |
| Exponential Functions from |  |
| Graphs |  |

Section BB: Absolute Value Functions

| Topic | SmartScore |
| :--- | :--- |
| Graph an Absolute Value <br> Function |  |

Section EE: Radical Expressions

| Topic | SmartScore |
| :--- | :--- |
| Simplify Radical Expressions: <br> Mixed Review |  |

Section FF: Radical Functions \& Equations

| Topic | SmartScore |
| :--- | :--- |
| Solve Radical Equations I |  |

Updated July 2023, Ed LaRock

