# engage ${ }^{n y}$ 

## Our Students. Their Moment.

# New York State Regents Examination in Algebra I (Common Core) 

Performance Level Descriptions

## Algebra I Performance Level Descriptions

## Policy-Level Performance Level Definitions

For each subject area, there are students performing along a proficiency continuum with regard to the skills and knowledge necessary to meet the demands of Common Core Learning Standards for Mathematics. There are students who are exceed the expectations of the standards, students meet the expectations, students who partially meet the expectations, and students who do not demonstrate sufficient knowledge or skills required for any performance level. New York State assessments are designed to classify students into one of four proficiency categories; these proficiency categories are defined as:

## NYS Level 5

Students performing at this level exceed Common Core expectations.

## NYS Level 4

Students performing at this level meet Common Core expectations.

## NYS Level 3

Students performing at this level partially meet Common Core expectations (required for current Regents Diploma purposes).

## NYS Level 2 (Safety Net)

Students performing at this level partially meet Common Core expectations (required for Local Diploma purposes).

## NYS Level 1

Students performing at this level do not demonstrate the knowledge and skills required for NYS Level 2.

## Performance Level Descriptions

Performance Level Descriptions (PLDs) describe the range of knowledge and skills students should demonstrate at a given performance level.

## How were the PLDs developed?

The New York State Education Department (NYSED) convened the state's English Language Arts (ELA) and Math Content Advisory Panels (CAPs) to develop the initial draft PLDs for Algebra I and English Language Arts. The CAPs are classroom teachers from elementary, middle and high school, school and district administrators, English Language Learner (ELL) and students with disabilities (SWD) specialists, and higher education faculty members from across the state.

The draft PLDs from the CAPs then went through additional rounds of review and edit from a number of NYS-certified educators, content specialists, and assessment experts under NYSED supervision. In developing PLDs, participants considered policy-level definitions of the performance levels (see above) and the expectations for each grade level in the Common Core Learning Standards.

## How are the PLDs used in Assessment?

PLDs are essential in setting standards for the New York State Regents Examinations. Standard setting panelists use PLDs to determine the threshold expectations for students to demonstrate the knowledge and skills necessary to attain just barely a Level 2, Level 3, Level 4, or Level 5 on the assessment. These discussions then influence the panelists in establishing the cut scores on the assessment. PLDs are also used to inform item development, as each test needs questions that distinguish performance all along the continuum.

## How can the PLDs be used in Instruction?

PLDs help communicate to students, families, educators and the public the specific knowledge and skills expected of students to demonstrate proficiency and can serve a number of purposes in classroom instruction. They are the foundation of rich discussion around what students need to do to perform at higher levels and to explain the progression of learning within a subject area. We encourage the use of the PLDs for a variety of purposes, such as differentiating instruction to maximize individual student outcomes, creating classroom assessments and rubrics to help in identifying target performance levels for individual or groups of students, and tracking student growth along the proficiency continuum as described by the PLDs. In order to facilitate the use of the PLDs in instruction, the skills differentiating performance levels have been identified using bold text.

Algebra I Performance Level Descriptions

| Domain | NYS Level 5 | NYS Level 4 | NYS Level 3 | NYS Level 2 | NYS Level 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| The Real <br> Number <br> System <br> (N-RN) | Generalize and explain when the sums and products are rational or irrational using abstract representations. <br> Justify the conjecture using concrete examples. | Calculate sums and products of two rational and/or irrational numbers. <br> Explain when sums and products are rational and irrational using concrete examples. | Calculate sums and products of two rational or two irrational numbers. <br> Determine whether sums and products are rational or irrational. | Distinguish between rational and irrational numbers. | Identify and order rational numbers on a number line. |
| $\begin{aligned} & \text { Quantities } \\ & \text { (N-Q) } \end{aligned}$ | Compare and interpret different representations of the accuracy of a quantity and justify choice of units and quantities. <br> Recognize and explain how alteration of units would affect solutions. | Choose and interpret units consistently. <br> Choose and interpret the scale and the origin in graphs and data displays. <br> Choose a level of accuracy appropriate to context and identify limitations on measurement when reporting quantities. <br> Select or define appropriate quantities for the purpose of modeling. | Interpret units selectively. <br> Given a graph or data display, interpret the scale and the origin. <br> Choose a level of accuracy appropriate to context when reporting quantities. | Choose units for the solutions of problems. <br> Given a graph or data display, identify the scale and the origin. <br> Identify the indicated level of accuracy and round to this indicated level of accuracy. | Identify units relevant to a context. <br> Given a graph or data display, identify the scale or the origin. |


| Domain | NYS Level 5 | NYS Level 4 | NYS Level 3 | NYS Level 2 | NYS Level 1 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Seeing <br> Structure in <br> Expressions <br> (A-SSE) | Explain different <br> interpretations of <br> expressions. | Interpret parts of an <br> expression in terms of <br> its context and rewrite it <br> to reveal information <br> about the context. | Identify the <br> relationship among <br> terms, variables, and <br> factors; describe and <br> classify polynomials; <br> find appropriate <br> equivalent <br> representations. | Identify terms, variables, <br> and factors of an <br> expression. <br> Identify linear or <br> quadratic equivalent <br> expressions. | Provide evidence that <br> two expressions are <br> equivalent by <br> substituting numerical <br> values for variables. |
|  | Find the most <br> appropriate form of a <br> quadratic function to <br> solve real-world or <br> mathematical problems. | Identify algebraic factors <br> of an expression and <br> factor a quadratic <br> expression with a leading <br> integer coefficient <br> greater than one to solve <br> real-world or <br> mathematical problems. | Distinguish between <br> linear, quadratic, and <br> exponential expressions. | Distinguish between <br> linear and quadratic <br> expressions. |  |
| Determine the <br> maximum/minimum of a <br> quadratic function with a <br> leading coefficient <br> greater than one by <br> completing the square. | Determine the maximum <br> or minimum of a <br> quadratic function with a a <br> leading coefficient of <br> one by completing the <br> square. | Factor a quadratic <br> expression with a <br> leading coefficient of <br> one to solve real-world <br> or mathematical <br> problems. | Factor an expression <br> using the greatest <br> common factor. |  |  |


| Domain | NYS Level 5 | NYS Level 4 | NYS Level 3 | NYS Level 2 | NYS Level 1 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Arithmetic <br> with <br> Polynomials <br> and Rational <br> Expressions <br> (A-APR) | Explain and/or show <br> generally that <br> polynomials are closed <br> under addition, <br> subtraction, and <br> multiplication. | Perform addition, <br> subtraction, and <br> multiplication with <br> polynomials and <br> demonstrate that <br> polynomials are closed <br> under the three <br> operations. | Perform addition, <br> subtraction, and <br> multiplication on <br> polynomials. | Perform addition and <br> subtraction with linear <br> expressions. | Perform addition with <br> linear expressions. |
|  | Determine and use the <br> zeros of any polynomial <br> function to sketch its <br> graph, generate graphs <br> and expressions for <br> multiple functions, given <br> particular zeros, and <br> explain the significance <br> of the zeros. | Identify zeros of <br> quadratic and cubic <br> polynomials and use the <br> zeros to graph the <br> function. | Explain the <br> relationship between a <br> function and its zeros. | Identify zeros of <br> quadratic polynomials <br> and use the zeros to <br> graph the function. | Given a linear <br> polynomial, construct a <br> graph of the function and <br> identify its zero. |
| Creating <br> Equations <br> (A-CED) | Create equations and <br> inequalities in one or two <br> variables and use them to <br> solve problems (i.e., <br> linear, quadratic, or <br> exponential equations). | Create equations and <br> inequalities in one or <br> two variables and use <br> them to solve problems <br> (i.e., linear, quadratic, or <br> exponential equations <br> with integer exponents). | Create linear equations <br> and linear inequalities <br> in one variable to solve <br> problems. | Create linear equations <br> in one variable and use <br> them to solve problems. | Identify an unknown <br> quantity from a context. |


| Domain | NYS Level 5 | NYS Level 4 | NYS Level 3 | NYS Level 2 | NYS Level 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { (A-CED } \\ & \text { continued) } \end{aligned}$ | Compare different models of the same context and describe limitations of models. | Graph linear, quadratic, and exponential equations and linear inequalities in two variables. | Graph linear equations and inequalities in two variables to solve problems. <br> Graph quadratic and exponential equations on coordinate axes with labels and scales. | Graph linear equations on coordinate axes with labels and scales. | Graph integer ordered pairs from a given table of $x$ - and $y$-values. |
|  |  | Distinguish between a linear, quadratic, and exponential function, given multiple representations. |  | Distinguish between a linear, quadratic, and exponential function given the same representation (i.e., algebraic, verbal, graph, table). | Distinguish between a linear and nonlinear function. |
|  |  | Represent constraints (i.e., real world or mathematical) by equations or inequalities. |  |  |  |
|  |  | Rearrange complex formulas to highlight a quantity of interest. | Rearrange simple formulas to highlight a quantity of interest. |  |  |


| Domain | NYS Level 5 | NYS Level 4 | NYS Level 3 | NYS Level 2 | NYS Level 1 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Reasoning with <br> Equations and <br> Inequalities (A- <br> REI) | Predict, without <br> solving, when a <br> quadratic equation will <br> have no real solutions <br> and explain reasoning <br> with algebraic or <br> graphical evidence. <br> Solve linear equations <br> and inequalities and <br> construct a viable <br> argument to justify the <br> advantages of one <br> particular method over <br> another. | Solve quadratic <br> equations in one variable <br> and recognize cases in <br> which a quadratic <br> equation has no real <br> solutions. | Solve linear equations <br> and inequalities in one <br> variable, including <br> equations in one variable <br> coefficients represented <br> by letters. <br> appropriate method. | Verify that a number is a <br> solution to a quadratic <br> equation. | Select solution strategies. <br> and inequalities in one <br> variable. |


| Domain | NYS Level 5 | NYS Level 4 | NYS Level 3 | NYS Level 2 | NYS Level 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (A-REI continued) | Explain why the graph of an equation in two variables is the set of all its solutions. Represent coincidental linear equations as multiples of each other. | Explain why the $x$ coordinates of the points where the graphs of the equations $y=f(x)$ and $y=$ $g(x)$ intersect are the solutions of the equation $f(x)=g(x)$. <br> (Functions are limited to linear, polynomial, rational, or absolute value.) | Given a system of linear equations with integer coefficients in two variables, solve the system exactly or approximately. <br> Approximate the solution(s) to $f(x)=g(x)$, where $f(x)$ and $g(x)$ are first- and seconddegree polynomial functions. | Approximate the solution(s) to $f(x)=g(x)$, where $f(x)$ and $g(x)$ are linear functions. | Given a graph of $y=g(x)$ and $y=f(x)$ (not limited to linear functions), use integer-valued coordinates to name a point of intersection. |
|  | Explain why there are multiple solutions to a system of inequalities. | Graph the solutions to a linear inequality in two variables as a half-plane and graph the solution set to a system of linear inequalities in two variables as the intersection of the corresponding halfplanes. | Graph the solutions to a linear inequality in two variables as a half-plane using a graphing calculator. | Given the graph of an inequality (or system of inequalities), generate a point(s) in the solution set. | Given the graph of an inequality (or system of inequalities), identify whether a point is in the solution set. |
| Interpreting Functions (F-IF) | Identify the domain and range of a function given its context. | Describe a function as a rule that assigns to each element of the domain a unique element of the range and use proper function notation. | Determine from a table of inputs and outputs whether a relation is a function. <br> Evaluate linear, exponential, and quadratic functions. | Determine from a graph whether a relation is a function. <br> Use function notation for inputs and outputs. | Generate a graph of a linear function given a table for the input and output. |

Algebra I Performance Level Descriptions

| Domain | NYS Level 5 | NYS Level 4 | NYS Level 3 | NYS Level 2 | NYS Level 1 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| (F-IF <br> continued) | Evaluate functions. <br> Identify the domain <br> and range from a graph <br> and interpret <br> statements that use <br> function notation in <br> terms of a context. | Identify the domain from <br> a graph or table of <br> values. | Identify the domain of <br> a linear function given a <br> table of values. |  |  |
|  | Explain how and why <br> explicit and recursive <br> formulas define the <br> same sequence and relate <br> these representations to a <br> context. | Identify a recursively <br> defined sequence as a <br> function and determine <br> its $n$th <br> term. | Interpret statements <br> defined sequence as a <br> function and determine <br> its $n^{\text {th }}$ term. | Identify and continue <br> patterns of arithmetic <br> sequences. <br> notation. |  |
|  |  |  |  |  |  |


| Domain | NYS Level 5 | NYS Level 4 | NYS Level 3 | NYS Level 2 | NYS Level 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { (F-IF } \\ & \text { continued) } \end{aligned}$ | Accurately sketch graphs, showing key features, given a verbal description of the relationship, including piece-wise defined and step functions. | Accurately sketch and create graphs using technology and interpret key features of graphs and tables given a verbal description of the relationship, including square root and cube root functions with domains in real numbers. | Accurately sketch and create graphs using technology and identify key features of graphs, given a verbal description of the relationship, including linear, quadratic, and exponential functions with domains in the integers. | Graph linear and quadratic functions and identify key features visible within the "standard zoom" (-10 to 10 calculator window) by hand or technology. | Identify the properties of linear functions represented algebraically, graphically, or numerically in tables. |
|  | Estimate, calculate, and interpret the average rate of change in terms of a context over a specified interval, including linear, quadratic, square root, cube root, piece-wise defined, and exponential functions with domains in the real numbers. | Estimate, calculate, and interpret the average rate of change over a specified interval, including linear, quadratic, square root, cube root, piece-wise defined and exponential functions with domains in the integers. | Calculate the average rate of change over a specified interval from a graph, including linear, quadratic, and exponential functions with domains in the integers. | Calculate the rate of change of a linear function from a graph or table. | Identify the rate of change given the symbolic representation of a linear function. <br> Distinguish between graphs of increasing and decreasing linear functions. |
|  |  | Use the process of factoring and completing the square in a quadratic function to show zeros, extreme values, and symmetry of the graph and interpret these in terms of a context. | Use the process of factoring to show zeros and symmetry of a graph. | Graph quadratic functions using technology and identify their roots. | Identify $x$-intercepts of a quadratic function, given its graph. |


| Domain | NYS Level 5 | NYS Level 4 | NYS Level 3 | NYS Level 2 | NYS Level 1 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| (F-IF <br> continued) | Compare properties of <br> two functions with each <br> represented in a different <br> way (i.e., algebraically, <br> graphically, numerically <br> in tables, or by verbal <br> descriptions), including <br> linear, quadratic, square <br> root, cube root, <br> piecewise-quadratic, and <br> exponential functions <br> with domains in the <br> real numbers. | Compare properties of <br> two functions with each <br> represented in a different <br> way (i.e., algebraically, <br> graphically, numerically <br> in tables, or by verbal <br> descriptions), including <br> linear, quadratic, <br> square root, cube root, <br> piecewise-quadratic, <br> and exponential <br> functions with domains <br> in the integers. | Compare properties of <br> two functions with each <br> represented in a <br> different way (i.e., <br> algebraically, <br> graphically, or <br> numerically in tables), <br> including linear, <br> quadratic, and <br> exponential functions <br> with domains in the <br> integers. | Compare qualitative <br> descriptions of two <br> linear functions <br> represented in the same <br> way (i.e., algebraically, <br> graphically, or <br> numerically in tables). |  |
| Building <br> Functions <br> (F-BF) | Determine a recursive <br> representation for a <br> linear, quadratic, or <br> exponential function. | Determine and write <br> the appropriate linear, <br> quadratic, or <br> exponential function <br> that describes a <br> relationship between two <br> quantities. | Write a linear or <br> quadratic function that <br> describes a relationship <br> between two quantities. | Write a qualitative or <br> narrative description of <br> a linear function that <br> describes the behavior <br> and/or relationship <br> between two quantities. | Identify the descriptive <br> characteristics of inputs <br> and outputs of a linear <br> function. |


| Domain | NYS Level 5 | NYS Level 4 | NYS Level 3 | NYS Level 2 | NYS Level 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { (F-BF } \\ & \text { continued) } \end{aligned}$ | Given the equation of a transformed linear or quadratic function, create an appropriate graph and interpret the transformations. | Identify the effect on a graph of replacing $f(x)$ with $f(x)+k, k f(x)$, $f(k x)$, and $f(x+k)$. Find the value of $k$ given the graphs. | Identify the effect on a graph of replacing $f(x)$ with $k f(x), f(k x)$, and $f(x+k)$ for specific values of $\boldsymbol{k}$ (both positive and negative integers). | Identify the effect on a graph of replacing $f(x)$ with $f(x)+k$ where $k$ is a positive or negative integer and replacing $f(x)$ with $k f(x)$ where $k$ is a positive integer. | Identify the effect on a graph of replacing $f(x)$ with $f(x)+k$ where $k$ is a positive integer. |
| Linear, <br> Quadratic, and Exponential Models (F-LE) | Explain, using graphs and tables, that a quantity increasing exponentially eventually exceeds a quantity increasing linearly, quadratically, or (more generally) as a polynomial function. | Demonstrate that a given linear function grows by equal differences over equal intervals and an exponential function grows by equal factors over equal intervals (where differences and factors are integers). <br> Construct linear and exponential functions, including arithmetic and geometric sequences given a graph, a description of a relationship, or two input-output pairs (include reading these from a table). | Show, using graphs and tables, that a quantity increasing exponentially eventually exceeds a quantity increasing linearly or quadratically. <br> Construct linear and exponential functions given a graph or two input-output pairs with or without a graphing calculator (including reading these from a table). | Identify a situation that can be modeled with a linear function. <br> Construct linear functions given a graph or two input-output pairs (including reading these from a table). | Identify the graph of a linear function. <br> Distinguish between graphs of different linear functions. |


| Domain | NYS Level 5 | NYS Level 4 | NYS Level 3 | NYS Level 2 | NYS Level 1 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| (F-LE <br> continued) | Identify situations in <br> which a quantity grows <br> or decays at a constant <br> percent rate per unit <br> interval relative to <br> another. | Identify situations in <br> which one quantity <br> changes at a constant <br> rate per unit interval <br> relative to another. | Using a graph, show <br> that a quantity increasing <br> exponentially grows <br> faster than a quantity <br> increasing linearly. |  |  |


| Domain | NYS Level 5 | NYS Level 4 | NYS Level 3 | NYS Level 2 | NYS Level 1 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| (S-ID <br> continued) | Identify and explain <br> errors in inferences made <br> based on assumptions <br> about the data. | Interpret the differences <br> in shape, center, and <br> spread in the context of <br> the data, including the <br> effects of outliers. | Interpret the differences <br> in shape, center, or <br> spread in the context of <br> the data, including the <br> effects of outliers. | Identify outliers. |  |
| Provide evidence to <br> show possible <br> associations and trends <br> in the data. | List and interpret <br> possible associations <br> and trends in the data in <br> a two-way frequency <br> table. | Summarize categorical <br> data for two categories <br> in two-way frequency <br> tables. | Given two-way table, <br> identify quantitative <br> differences of <br> categorical data. | From a two-way table, <br> state relative <br> frequencies. |  |
| Summarize, represent, <br> and interpret data on two <br> categorical and <br> quantitative variables. | Interpret marginal, joint, <br> and conditional relative <br> frequencies in the <br> context of the data. | Interpret marginal <br> relative frequencies in <br> the context of the data. |  |  |  |
| Fit a linear, quadratic, <br> or exponential function <br> to real-world data and <br> use residuals to assess <br> the fit. | Use residuals to assess <br> the fit of a linear, <br> quadratic, or <br> exponential function. | Fit a linear function to <br> real world data. |  |  |  |

Algebra I Performance Level Descriptions

| Domain | NYS Level 5 | NYS Level 4 | NYS Level 3 | NYS Level 2 | NYS Level 1 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| (S-ID <br> continued) | Compare and contrast <br> the strength of the fit for <br> a variety of functions. | Use the graphing <br> calculator to determine <br> the correlation <br> coefficient of a linear <br> model and assess the <br> strength and direction <br> of the fit. | Use the graphing <br> calculator to determine <br> the correlation <br> coefficient and direction <br> of a linear model. | Identify a strong or weak <br> correlation given a <br> correlation coefficient. | Distinguish between <br> scatterplots that show a <br> negative correlation and <br> scatterplots that show a <br> positive correlation. |
|  | Generate and explain <br> examples of <br> relationships that are <br> correlated and causal or <br> correlated but not causal. | Distinguish between <br> correlation and <br> causation. | Interpret the meaning of <br> slope and the $y$-intercept <br> of a linear model in real- <br> world context. | Interpret the meaning <br> of the $y$-intercept or <br> slope of a linear model <br> in real-world context. | Identify the slope or $\boldsymbol{y}$ - <br> intercept given a linear <br> model. |

