

New York State Regents Examination in Algebra II (Common Core)

Performance Level Descriptions

July 2016



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 the 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 the expectations of the standards.

NYS Level 4

Students performing at this level meet the expectations of the standards.

NYS Level 3

Students performing at this level partially meet the expectations of the standards (sufficient for current Regents Diploma purposes).

NYS Level 2 (Safety Net)

Students performing at this level partially meet the expectations of the standards (sufficient 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 convened a small group of NYS mathematics educators to develop the initial draft PLDs for Algebra II. The draft PLDs then went through additional rounds of review and edit from a number of NYS-certified educators, content specialists, and assessment experts as well as the Department's Mathematics Content Advisory Panel. In developing PLDs, participants considered policy-level definitions of the performance levels (see above) and the expectations for each grade level in the Learning Standards for Mathematics.



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.

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
The Real	Generalize/explain the	Rewrite multivariable	Rewrite single variable	Rewrite numerical and	Rewrite numerical
Number	equivalence of rational	expressions involving	expressions involving	variable expressions	expressions containing
System	exponents and radicals using	radicals and/or rational	radicals and/or rational	containing radicals	radicals and/or rational
(N-RN)	abstract representations.	exponents where the	exponents where the	and/or rational	exponents.
		exponent may contain a	exponent may contain a	exponents.	
	Justify conjectures using	variable.	variable.		
	concrete examples.				
	Compare and interpret	Perform operations on	Simplify expressions	Simplify expressions	Simplify numerical
	complex expressions involving	expressions involving	containing radicals and	containing radicals or	radicals.
	radicals and/or rational	radicals and/or rational	rational exponents.	rational exponents.	
	exponents where the exponent	exponents.			
	may contain a variable.				
	Explain why two algebraic	Explain why two			
	expressions containing radicals	numerical expressions			
	and rational exponents are	containing radicals and			
	equal.	rational exponents are			
		equal.			

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
Quantities	Identify and interpret the most	Determine the most	Given the most	Identify quantities in a	Identify a quantity in a
(N-Q)	relevant quantity in a modeling	relevant quantity in a	relevant quantity in a	modeling context.	modeling context.
	context that contains more than	modeling context that	modeling situation		
	one possible quantity.	contains more than one	justify its importance.		
		possible quantity.			

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
The Complex Number System (N-CN)	Calculate expressions containing both sums and products of complex numbers with any power greater than 2 , providing an answer in a + bi form.	Calculate expressions containing both sums and products of complex numbers providing an answer in a + bi form.	Calculate expressions containing both sums and products of complex numbers. Simplify expressions containing powers of i greater than 2 .	Calculate products of complex numbers. Simplify expressions containing i ² .	Calculate sums of complex numbers.
	Justify the equivalence of negative radicands and their complex equivalents using concrete examples.	Solve a quadratic equation to find the complex solutions providing an answer in a + bi form. Justify the existence of non- real solutions graphically.	Solve a quadratic equation to find the complex solutions.	Determine the existence of non-real solutions in a quadratic equation.	
	Explain the connection between the type of algebraic solutions and the graph of the quadratic equation.	Identify the connection between the type of algebraic solutions and the graph of the quadratic equation.			

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
Seeing Structure in Expressions (A-SSE)	Rewrite polynomial, rational and exponential expressions in different but equivalent forms.	Rewrite polynomial, rational and exponential expressions in a different but equivalent form.	Rewrite polynomial and exponential expressions in a different but equivalent form.	Rewrite polynomial or exponential expressions in a different but equivalent form.	Provide evidence that two expressions are equivalent by substituting numerical values for variables or graphing each expression.
	Find the most appropriate form of an exponential function to solve real-world or mathematical problems and explain multiple interpretations of expressions in terms of its context.	In a real-world context, use the properties of exponents to write an equivalent form of an exponential function and interpret the parts of the expression to reveal information about the situation.	In a real-world context, use the properties of exponents to write an equivalent form of an exponential function.	Identify the parts of an exponential function in a real-world context .	Identify the parts of an exponential function.
		Apply the geometric series formula to solve a real world problem.	Apply the geometric series formula to a geometric sequence of numbers.	Given a geometric series in summation notation, list the terms of the geometric sequence.	Identify the first term in a geometric sequence and its common ratio.

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
Arithmetic with Polynomials & Rational Expressions	Apply the remainder theorem to determine the remainder on division by $(bx - a)$ and if $(bx - a)$ is a factor of $P(x)$.	Apply the remainder theorem to determine the remainder on division by $(x - a)$ and if $(x - a)$ is a factor of P(x).	Apply the remainder theorem to determine if (x - a) is a factor of P(x).	Determine the remainder of P(x) by evaluating P(a).	
(A-APR)	Identify zeros of quadratic, cubic, and quartic polynomials and polynomials for which factors are not provided, and use the factors to graph the function in context.	Identify zeros of quadratic, cubic, and quartic polynomials and polynomials for which factors are not provided, and use the factors to graph the function.	Identify zeros of quadratic, cubic, and quartic polynomials and use the factors to graph the function.	Identify zeros of quadratic, cubic, and quartic polynomials.	Identify the zeros of a polynomial function given in factored form.
	Derive a polynomial identity and use the identity to describe numerical relationships in context.	Prove that a polynomial equation is an identity and use the identity to describe numerical relationships.	Prove that a polynomial equation is an identity.	Provide justification for a step of a given identity proof.	Provide evidence that an equation is an identity by substituting numerical values for the variables.
	Determine equivalent forms of a rational expression and describe the algebraic significance of the remainder.	Determine equivalent forms of a rational expression using long division.	Determine equivalent forms of a rational expression by inspection .	Determine equivalent forms of a rational expression for factorable expressions (no remainder).	Identify equivalent forms of a rational expression for factored expressions (no remainder).

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
Creating	Create an equation in one	Create an equation in	Create an equation in	Create an equation in	Determine if an
Equations	variable and use it to solve	one variable and use it	one variable and use it	one variable (i.e.,	equation can be used to
(A-CED)	problems (i.e., exponential with	to solve problems (i.e.,	to solve problems (i.e.,	linear, quadratic,	describe a given
(12 022)	rational or real exponents, and	exponential with	linear, quadratic,	exponential equations).	situation.
	rational equations) in a real-	rational or real	exponential equations).		
	world context.	exponents, and rational			
		equations).			

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
Reasoning	Predict, without solving, when	Solve radical and	Solve radical and	Solve a radical or a	Verify that a number is
with	a radical or rational equation	rational equations in	rational equations in	rational equation in one	a solution to a radical
Equations &	will have no real solutions and	one variable and	one variable.	variable.	or rational equation.
Inequalities	explain reasoning using mathematical evidence.	identify extraneous solutions.			
(A-REI)	Solve quadratic equations in one variable that result in complex solutions and construct a viable argument to justify the advantages of one particular method over another.	Solve quadratic equations in one variable that result in complex solutions, providing an answer in a + bi form.	Solve quadratic equations in one variable that result in real or complex solutions.	Solve quadratic equations in one variable that results in a pure imaginary solution. (e.g., $x = 0 +/- 2i$).	Verify a solution to a quadratic equation in one variable.
	Solve a system of 3 equations in 3 variables and solve a linear- quadratic system and construct a viable argument to justify the advantages of one particular method over another.	Solve a system of 3 equations in 3 variables and solve a linear- quadratic system.	Solve a system of 3 equations in 3 variables or solve a linear- quadratic system.	Select a solution strategy for solving system of 3 equations in 3 variables or solve a linear-quadratic system.	Given a system of 3 equations in 3 variables or a linear-quadratic system, verify the solution algebraically.
	Recognize when an equation of the form $f(x)=g(x)$ cannot be solved algebraically, and solve it graphically. Explain why the <i>x</i> -coordinates of the points where the graphs of the equations $y = f(x)$ and $y = g(x)$ intersect are the solutions of the equation $f(x) = g(x)$.	Explain why the <i>x</i> -coordinates of the points where the graphs of the equations $y = f(x)$ and $y = g(x)$ intersect are the solutions of the equation $f(x) = g(x)$. (Functions are limited to linear, polynomial, rational, or absolute value, exponential and logarithmic)	Find the exact or approximate solutions to the equation $f(x) = g(x)$. (Functions are limited to linear, polynomial, rational, or absolute value, exponential and logarithmic)	Find the exact or approximate solutions to the system $y = f(x)$ and $y = g(x)$. (Functions are limited to linear, polynomial, rational, or absolute value, exponential and logarithmic)	Given a graph of $y = g(x)$ and $y = f(x)$, use integer-valued coordinates to name a point of intersection. (Functions are limited to linear, polynomial, rational, or absolute value, exponential and logarithmic)

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
Interpreting		Generate the	Identify a recursively-	Identify a recursively-	Determine the n th value
Functions		recursive formula	defined sequence as a	defined sequence as a	of an explicitly defined
(F-IF)		given a sequence.	function and determine	function.	sequence.
			a specific term.		
	Generate an equation and	Accurately sketch and	Accurately sketch and	Create graphs using	Identify key features on
	sketch a graph of a function	create graphs using	create graphs using	technology and	a given graph.
	given the key features.	technology and	technology and	identify key features	(Functions are limited
	(Functions are limited to	interpret key features	identify key features of	visible within the	to polynomial,
	polynomial, exponential,	of graphs and tables in	graphs and tables.	"standard zoom" (-10	exponential,
	trigonometric and logarithmic)	a real-world context.	(Functions are limited	to 10 calculator	trigonometric and
		(Functions are limited	to polynomial,	window) by hand or	logarithmic)
		to polynomial,	exponential,	technology. (Functions	
		exponential,	trigonometric and	are limited to	
		trigonometric and	logarithmic)	polynomial,	
		logarithmic)		exponential,	
				trigonometric and	
				logarithmic)	
	Compare and explain the	Estimate, calculate,	Calculate the average	Calculate the average	Estimate the average
	relationship between the	and interpret the	rate of change over a	rate of change over a	rate of change from a
	average rates of change of two	average rate of change	specified interval from	specified interval from	polynomial or
	different functions over a	over a specified interval	a graph or table.	a graph or table.	exponential graph.
	specified interval. (Functions	from a graph or table.	(Functions are limited	(Functions are limited	
	are limited to polynomial,	(Functions are limited	to polynomial,	to polynomial and	
	exponential, trigonometric and	to polynomial,	exponential,	exponential)	
	logarithmic). Generate a	exponential,	trigonometric and		
	function that illustrates given	trigonometric and	logarithmic)		
	properties.	logarithmic)			
	Rewrite function (s) in an	Rewrite a function in	Rewrite a function in	Identify different but	
	equivalent form in order to	an equivalent form to	an equivalent form to	equivalent forms of the	
	compare the properties of two	interpret properties of	identify properties of	same function.	
	functions. (Functions are limited	the function.	the function.		
	to polynomial, exponential,				
	trigonometric and logarithmic)				

(F-IF	Compare properties of	Compare properties of	Compare properties of	Compare properties of
continued)	two functions with each	two functions with each	two functions with each	two functions
	represented in a	represented in a	represented in a	represented in the same
	different way (i.e.,	different way (i.e.,	different way (i.e.,	way (i.e., algebraically,
	algebraically,	algebraically,	algebraically,	graphically, or
	graphically,	graphically,	graphically,	numerically in tables).
	numerically in tables,	numerically in tables,	numerically in tables,	(Functions are limited
	or by verbal	or by verbal	or by verbal	to polynomial and
	descriptions).	descriptions).	descriptions).	exponential)
	(Functions are limited	(Functions are limited	(Functions are limited	_
	to polynomial,	to polynomial,	to polynomial and	
	exponential,	exponential and	exponential)	
	trigonometric and	logarithmic)	_	
	logarithmic)			

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
Building Functions (F-BF)	Justify that a specific recursively-defined and explicit	Determine and write the function that generates an arithmetic or geometric sequence in a real world context. Write sequences both recursively and as an	 Write the function that generates an arithmetic or geometric sequence. Write sequences as an explicit formula. 	Write a qualitative or narrative description of an arithmetic or geometric sequence. Identify a sequence as represented	Identify the descriptive characteristics of an arithmetic versus geometric pattern. Identify a sequence as represented by an
	formula represent the same sequence.	explicit formula.	Combine functions	recursively.	explicit formula.
	functions using arithmetic operations in context.	using arithmetic operations in context .	using arithmetic operations .	using addition and subtraction.	the same function family, using addition and subtraction.
	Justify algebraically whether a function is even or odd.	Identify the effect on a graph of replacing $f(x)$ with $f(x) + k$, $k f(x)$, $f(kx)$, and $f(x + k)$. Find the value of k given the graphs. Identify even and odd functions from their graphs and algebraic expressions. (Functions are limited to polynomial, exponential, trigonometric and logarithmic)	Identify the effect on a graph of replacing $f(x)$ with $f(x) + k$, $k f(x)$, $f(kx)$, and $f(x + k)$. Find the value of k given the graphs. Identify even and odd functions from their graphs. (Functions are limited to polynomial, exponential, trigonometric and logarithmic)	Identify the effect on a graph of replacing $f(x)$ with $f(x) + k$, $k f(x)$, $f(kx)$, and $f(x + k)$. Find the value of k given the graphs. (Functions are limited to polynomial, exponential, trigonometric and logarithmic)	Identify the effect on a graph of replacing $f(x)$ with $f(x) + k$, $k f(x)$, $f(kx)$, and $f(x + k)$. (Functions are limited to polynomial, exponential, trigonometric and logarithmic)
	Justify algebraically that two functions are inverses.	Find the inverse of a function (other than linear) algebraically.	Find the inverse of a linear function algebraically.	Recognize that an inverse of a linear function is formed by interchanging the domain and range.	

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
Linear,	Construct and apply a linear	Construct and	Construct and identify	Identify linear and	Identify linear and
Quadratic, &	and exponential function that	identify linear and	linear and exponential	exponential functions,	exponential functions,
Exponential	models a real world context ,	exponential functions	functions, given a	given a graph, a	given a graph, or two
Models	given a graph, a description of a	that model a real -	graph, a description of	description of a	input-output pairs
(F-LE)	relationship, or two input-output pairs (include reading these from a table).	world context, given a graph, a description of a relationship, or two input-output pairs (include reading these from a table).	a relationship, or two input-output pairs (include reading these from a table).	relationship, or two input-output pairs (include reading these from a table).	(include reading these from a table).
	Explain the solution to an exponential equation using the relationship between exponents and logarithms. Solve exponential equations with rational bases or base <i>e</i> .	Solve an exponential equation and evaluate logarithms using technology. (Bases are limited to 2, 10, and <i>e</i>)	Solve an exponential equation and evaluate logarithms using technology. (Bases are limited to 2 , 10)	Solve an exponential equation and evaluate logarithms using technology. (Bases are limited to 10)	Evaluate logarithms using technology (Base 10 and <i>e</i>)
	Interpret changes in parameters based on the comparison of two functions in terms of a real-world context.	Interpret the parameters (i.e., growth or decay factor) in an exponential function in terms of a real-world context.	Interpret the parameters (i.e., growth or decay factor) in an exponential function.	Determine if an exponential function of the form $A = Pe^{rt}$ represents growth or decay.	Determine if an exponential function of the form $f(x) = a(b)^x$ represents growth or decay.

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
Trigonometric	Explain how the graphs of	Explain how the unit	Determine angle	Determine angle	Calculate angle
Functions	trigonometric functions are	circle enables the	measures, in	measures, in	measures, in degrees,
(F-TF)	generated from the unit circle.	extension of the six trigonometric functions to all real numbers.	degrees/radians, and the six trigonometric ratios using the unit circle or the Pythagorean identity. Convert angle/arc measures from radians to degrees and degrees to radians.	degrees/radians, and the three basic trigonometric ratios $(\sin \Theta, \cos \Theta, \text{ and } \tan \Theta)$ using the unit circle or the Pythagorean identity.	and three basic trigonometric ratios $(\sin \Theta, \cos \Theta, \text{ and } \tan \Theta)$ using the unit circle.
	Create appropriate trigonometric functions to model periodic phenomena based on a verbal description of the amplitude, frequency, and midline.	Construct an appropriate trigonometric function to model periodic phenomena by correctly interpreting amplitude, frequency and midline .	Choose an appropriate trigonometric function to model periodic phenomena by correctly interpreting amplitude, frequency, or midline.	Given a situation, determine the appropriate trigonometric function that best represents the model.	Given a graph, identify which trigonometric function is being modeled. Identify amplitude, frequency or midline of a given trigonometric model.

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
Expressing	Derive equivalent equations	Derive the equation of	Derive the equation of	Identify the	Identify the vertex for a
Geometric	for a parabola given its focus	a parabola given its	a parabola given its	orientation of the	parabola of either
Properties	and its directrix.	focus and its directrix,	focus and its directrix,	parabola given its focus	orientation.
with		for a parabola of either	for a vertically	and its directrix.	
Equations		orientation where the	oriented parabola		
-		focus and the directrix	where the focus is on		
(G-GPE)		are located anywhere in	the vertical axis or the		
		the coordinate plane.	directrix is on the		
			horizontal axis.		
	Identify the focus and directrix	Identify the focus or	Identify the focus and	Identify the focus or	Identify the vertex of a
	of a parabola given the equation	directrix of a parabola	directrix of a parabola	directrix of a parabola	parabola given the
	in any form.	given the equation in	given the graph of the	given the graph of the	equation in vertex
		standard form.	parabola.	parabola.	form.
	Explain the relationship	Justify the relationship	Given the graph of a		
	between the focus and directrix	between the focus and	parabola, show the		
	and how the parabola is formed.	directrix.	relationship between		
			the focus and the		
			directrix.		

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
Interpreting	Generate and explain why	Interpret the mean and	Sketch a normal	Identify the mean and	Identify whether data
Categorical &	scenarios may fit a normal	standard deviation of	distribution model	standard deviation	sets are approximately
Quantitative	distribution.	the normal distribution	given the mean and	given a normal	normal or skewed.
Data		in the context of	standard deviation of a	distribution and	
(S-ID)		appropriate real-world scenarios.	set of data.	calculate a z-score for a given set of data.	
	Generalize how the normal distribution relates to the mean and standard deviation.	Use the normal distribution to estimate population percentages in real-world scenarios.			
	Choose and justify the most appropriate model for a set of data. Generate and interpret models, and make predictions in a context.	Generate and apply an exponential or trigonometric model to a set of data. Interpret the model and predictions in a context.	Generate and use the exponential or trigonometric model to make predictions.	Generate exponential and trigonometric equations to model a set of data.	Generate exponential equations to model a set of data.

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
Making Inferences & Justifying Conclusions (S-IC)	Compare and contrast the purposes and differences among sample surveys, experiments, and observational studies. Make inferences and justify conclusions based on appropriate data collection	Explain how randomization is accomplished in sample surveys, experiments, and observational studies and describe the	Explain the purpose of a sample survey, experiments, and observational study.	Identify which method of data collection is appropriate to a given context.	Describe how randomization affects a sample.
	methods. Create and interpret an interval of plausible values containing the middle 95% of data.	purpose of each. Develop a margin of error based on the results of a sample when estimating a population mean or proportion.	Estimate a population mean or proportion using sample data.	Calculate sample means and proportions.	Identify sample means and sample proportions.
	Explain how a simulation could be used to justify conclusions from a statistical study.	Interpret the results of simulations in the context of a data collection method.	Understand the purpose of a simulation and determine if a given model is consistent with the results of a simulation involving proportions.		
	Use a rerandomization simulation to decide if the difference in means is significant and explain the conclusion in the context of the problem.	Use a rerandomization simulation to decide if the difference in means is significant.	Calculate and interpret the difference of the means in a controlled experiment.	Compare two treatments in a controlled experiment.	Calculate the difference of means in a controlled experiment.
	Construct a viable argument and/or critique the reasoning of a claim based on statistical evidence, using statistical language.	Identify the evidence needed and evaluate a claim based on statistical evidence.	Identify the statistical evidence needed to evaluate a claim.	Given the statistical evidence, determine if a claim is likely to be true or not true.	

Domain	NYS Level 5	NYS Level 4	NYS Level 3	NYS Level 2	NYS Level 1
Conditional	Construct and interpret a two-	Calculate conditional	Calculate	Calculate relative	
Probability &	way table given a verbal	probabilities given a	probabilities given a	frequencies given a	
the Rules of	description.	two-way table.	two-way table.	two-way table.	
Probability		Farry la far and an (Deferre in a if (
(S-CP)	Create, explain and interpret two independent events using concepts of conditional probability in verbal descriptions or two-way tables.	Explain why two events are independent using concepts of conditional probability in verbal descriptions or two-way tables.	Determine if two events are independent using concepts of conditional probability in verbal descriptions or two-way tables.		
		Calculate the conditional probability of A given B as the fraction of B's outcomes that also belong to A and interpret the answer in terms of the model.	Calculate the conditional probability of A given B given P(A and B) and P(B).	Identify P(A), P(A and B), and P(B).	
	Choose and apply appropriate subsets of a sample space in order to compute probabilities of events and interpret the results in the given context.	Apply subsets of a sample space in order to compute probabilities of events and interpret the results in the given context.	Apply subsets of a sample space in order to compute probabilities of events in the given context.	Identify subsets of a sample space.	List the sample space of a probability experiment.