Algebra 2 Unit Plan

Unit 2: Quadratics



ORANGE PUBLIC SCHOOLS 2014 - 2015 OFFICE OF CURRICULUM AND INSTRUCTION OFFICE OF MATHEMATICS

Algebra 2 Unit 2: Quadratics **Contents**

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Unit 2: Quadratics

Essential Questions

- How are quadratic functions represented in real life situations and what are the different forms of a quadratic function?
- How do you solve a quadratic function?
- How are the real solutions of a quadratic equation related to the graph of the related quadratic function?
- > What are complex numbers and what do they represent in a quadratic function?

Enduring Understandings

- Working with quadratic functions in both standard and vertex form.
- Using quadratic functions to model real life situations
- Finding all types of zeros of a quadratic function from a graph and by solving the equation using factoring, completing the square, and the quadratic formula.
- Understanding what an imaginary number is and how to perform arithmetic operations on complex numbers

Common Core State Standards

Central CCSS

- 1) F-IF-7.a: Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. Graph linear and quadratic functions and show intercepts, maxima, and minima.
- 2) A-REI-11: Explain why the x-coordinates of the points where the graphs of the equations y = f(x)and y = g(x); find the solutions approximately, e.g., using technology to graph the functions, make tables of values, or find successive approximations, include cases where f(x) and/or g(x) are linear, polynomial, rational, absolute value, exponential, and logarithmic functions.
- 3) A-REI-4.b: Solve quadratic equations by inspection, taking square roots, completing the square, the quadratic formula, and factoring, as appropriate to the initial form of the equation. Recognize when the quadratic formula gives complex solutions and write them as a ± b for real numbers a and b.
- 4) F-IF-8.a: 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.
- 5) N-CN-7: Solve quadratic equations with real coefficients that have complex solutions
- 6) N-CN-1: Know there is a complex number *i* such that $i^2 = -1$, and every complex number has the form *a* + *bi* and *a* and *b* real
- 7) N-CN-2: Use the relation $i^2 = -1$ and the commutative, associative, and distributive properties to add, subtract, and multiply complex numbers

Spiraled CCSS

- 1) A-CED-2: Create equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with labels and scales.
- 2) F-IF-5: Relate the domain of a function to its graph and, where applicable, to the quantitative relationship it describes.
- 3) F-IF-6: Calculate and interpret the average rate of change of a function (presented symbolically or as a table) over a specified interval. Estimate the rate of change from a graph.

Ongoing CCSS

- 1) F-IF-4: For a function that models a relationship between two quantities, and sketch graphs showing key features given a verbal description of the relationship.
- 2) F-IF-9: Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions).
- 3) A-SSE-2: Use the structure of an expression to identify ways to rewrite it.

4) A-SSE-1.a: Interpret parts of an expression, such as terms, factors, and coefficients

Algebra 2 Unit 2: Quadratics Calendar (Honors)

| | | C | October 2014 | 4 | | |
|-----|---------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------|------------------------------------------------------------------------|-------------------------------------------------------------------|-----|
| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
| | | | 1 | 2 | 3 | 4 |
| 5 | 6 | 7(HSPA) | 8 | 9 (HSPA) Unit 2 Diagnostic and Task | 10 (L 4.1) Quadratic functions | 11 |
| 12 | 13 (L 4.2) Standard form of a quadratic function | 14 (L 4.3) Modeling with quadratic functions | 15 PSAT | 16 (L 4.5,) Solving quadratic equations (Day 1) | 17 (L 4.5) Solving quadratic equations (Day 2) | 18 |
| 19 | 20 (L 4.4) Factoring (Day 1) | 21 (L 4.4) Factoring (Day 2) | 22 Check up 1 Reteach (Differentiated remediation) | 23 (Half day) (L 4.6) Completing the square (Day 1) | 24 (L 4.6) Completing the square (Day 2 | 25 |
| 26 | 27 (L 4.7) The quadratic formula | 28 (L 4.8) Complex number | 29 Review | 30 <mark>Unit 2</mark> Assessment | 31 (Half Day) Authentic Task (Flexible day) | 31 |

| | | C | October 2014 | 4 | | |
|-----|---------------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------------|-----------------------------------------------------------------------|-----|
| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
| | | | 1 | 2 | 3 | 4 |
| 5 | 6 | 7(HSPA) | 8 (HSPA) | 9 (HSPA) | 10 (HSPA) | 11 |
| 12 | 13 <u>Unit 2 Diagnostic</u> and Task | 14 (L 4.1) Quadratic functions | 15 PSAT | 16 (L 4.2) Standard form of a quadratic function | 17 (L 4.3) Modeling with quadratic functions | 18 |
| 19 | 20 (L 4.5,) Solving quadratic equations (Day 1) | 21 (L 4.5) Solving quadratic equations (Day 2) | 22 (L 4.4) Factoring (Day 1) | 23 (Half day) (L 4.4) Factoring (Day 2) | 24 Check up 1 Reteach (Differentiated remediation) | 25 |
| 26 | 27 (L 4.6) Completing the square (Day 1) | 28 (L 4.6) Completing the square (Day 2 | 29 (L 4.7) The quadratic formula | 30 (Half Day) (L 4.8) Complex number | 31 Review | 1 |

| Noverber 2014 | | | | | | | |
|---------------|------------|----------------|-----------|-----|-----|-----|--|
| Sun | Mon | Tue | Wed | Thu | Fri | Sat | |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 | |
| | Unit 2 | Authentic | (Reteach) | | | | |
| | Assessment | | | | | | |
| | | (Flexible day) | | | | | |
| | | | | | | | |
| | | | | | | | |

Algebra 2 Unit 2: Quadratics **Scope and Sequence**

| | Overview | | | | | |
|--------|---------------------------------------------|-----------------------------|--|--|--|--|
| Lesson | Торіс | Suggesting Pacing and Dates | | | | |
| 1 | Quadratic Functions (4-1) | 1 day: 10/9 | | | | |
| 2 | Standard form of a Quadratic Function (4-2) | 1 day: 10/10 | | | | |
| 3 | Modeling with Quadratic Functions (4-3) | 1 day: 10/13 | | | | |
| 4 | Solving Quadratic Equations (4-5 and 10-2) | 2 days: 10/14 and 10/15 | | | | |
| 5 | Factoring (4-4) | 2 days: 10/16 and 10/17 | | | | |
| 6 | Completing the Square (4-6) | 2 days: 10/20 and 10/21 | | | | |
| 7 | The Quadratic Formula (4-7) | 1 day: 10/22 | | | | |
| 8 | Complex Numbers (4-8) | 1 day: 10/23 | | | | |

Algebra 2 Unit 2: Quadratics Assessment Framework

| Assessment | CCSS | Estimated Time | Format | Graded |
|---------------------------------|--------------------------|----------------|-----------------|--------|
| Diagnostic/Readiness Assessment | F-IF.4, 5,7,8, 9 | 1/2 Block | Individual | No |
| (Beginning of Unit) | A-CED-2, , AREI-4, 11 | | | |
| | A-SSE-2, 3, N-CN-1, 2, 7 | | | |
| Assessment Check Up 1 | F-IF.4, 5,7,8, 9 | 1/2 Block | Individual | Yes |
| | A-REI-4, A-SSE-2, 3 | | | |
| Unit 2 Assessment | F-IF.4, 5,7,8, 9 | 1 Block | Individual | Yes |
| | A-CED-2, , AREI-4, 11 | | | |
| | A-SSE-2, 3, N-CN-1, 2, 7 | | | |
| Performance Task | F-IF.4, 5,7,8, 9 | 1 Block | Individual/Pair | Yes |
| (Whose ball is higher?) | A-CED-2, , AREI-4, 11 | | /Group | |
| | A-SSE-2, 3, N-CN-1, 2, 7 | | | |

Lesson 1: Quadratic Functions in Vertex Form

Objectives

• Using the quadratic parent function, students will work individually/in pairs/small group to identify intercepts, maximum/minimum, concavity, vertex, and axis of symmetry to sketch a graph of a quadratic function correctly for out of problems on the daily exit slip.

Focused Mathematical Practices

- MP 1: Make sense of problems and persevere in solving them
- MP 7: Look for and make use of structure

Vocabulary:

Parabola, Quadratic function, Parent quadratic function, axis of symmetry, zeros, vertex, minimum/maximum, vertex form

Common Misconceptions/Difficulties:

- Connection between concave up or down and if that gives you a maximum or minimum
- Identifying key features when given a table that represents a quadratic function

| | Concepts | Skills | Material/ | Suggested | Assessment |
|---------------------------|--------------------------------------|--------------------------------------------|------------|-----------|-------------|
| CCSS | What students will know | What students will be able to do | Resource | Pacing | Check Point |
| F-IF-4: For a function | Review | Review | Textbook | 1 day | Page 198 |
| that models a | • The shape of a | Describe a real life | 4-1 | | Lesson |
| relationship between | quadratic function is a | situation that could | | | Check #1, |
| two quantities, and | parabola | represent a parabolic | (TI-84 | | #3, #6 |
| sketch graphs showing | New | function | graphing | | |
| key features given a | • The vertex is the | New | calculator | | |
| verbal description of the | intersection of the axis | Identify and write the |) | | |
| relationship. | of symmetry and the | equation of the axis of | | | |
| | quadratic function | symmetry when given the | | | |
| F-IF-7.a: Graph | The graph of any | coordinate point of the | | | |
| functions expressed | quadratic function is a | vertex | | | |
| symbolically and show | transformation of the | Graph a concave up | | | |
| key features of the | graph of the parent | function arching up and a | | | |
| graph, by hand in simple | quadratic function, | concave down function as | | | |
| cases and using | $y = x^2$. | arching down. | | | |
| technology for more | • The vertex of a function | Identify whether the | | | |
| complicated cases. | can either be a | graph has a minimum or | | | |
| Graph linear and | minimum, giving you a | maximum from a given | | | |
| quadratic functions and | concave up graph, or a | table and identify | | | |
| show intercepts, | maximum, giving you a | intercepts from the given | | | |
| maxima, and minima. | concave down graph. | table. | | | |
| | • A table of values for a | | | | |
| | function can be used to | | | | |
| | identify the key features | | | | |
| | of a quadratic function. | | | | |
| | | | | | |

Lesson 2: Standard form of a Quadratic Function

Objectives

• By investigating different representation of quadratic function, students will work individually/in pair/in small group to identify key features and graph a sketch of the function for different representations of quadratic functions correctly for _____ out of _____ problems on the daily exit slip.

Focused Mathematical Practices

- MP 1: Make sense of problems and persevere in solving them
- MP 5: Use appropriate tools strategically
- MP 7: Look for and make use of structure

Vocabulary:

Standard form, y-intercept, vertex formula

Common Misconceptions/difficulty:

- Correctly using the vertex formula, specifically the negative sign.
- Using table to find the key features of a quadratic graph is a challenge to most students.
- Using appropriate "Window" setting to graph a function on graphing calculators

| | Concepts | Skills | Material/ | Suggested | Assessment |
|---------------------------|--------------------------------------------------------------|-----------------------------------------------|-----------|-----------|-------------|
| CCSS | What students will know | What students will be able to do | Resource | Pacing | Check Point |
| F-IF-4: For a function | Review | Review | Textbook | 1 day | Lesson |
| that models a | Graphing calculators | • Use a graphing calculator | 4-2 | | check pg. |
| relationship between | can be used to explore | to make a graph for a | | | 206 |
| two quantities, and | functions in standard | quadratic function | | | #'s: 1, 2, |
| sketch graphs showing | form | New | | | 3,&6 |
| key features given a | New | Find the key features for | | | |
| verbal description of the | | a quadratic from the | | | |
| relationship | | graph or a table on | | | |
| | | graphing calculator | | | |
| F-IF-7: Graph functions | Review | Review | | | |
| expressed symbolically | • A function can be | Match and compare key | | | |
| and show key features | represented multiple | features of the same | | | |
| of the graph, by hand in | ways; such as a graph, a | function that are given in | | | |
| simple cases and using | table, and an equation | different representations | | | |
| technology for more | • A table of values can be | • Create a table of values | | | |
| complicated cases. | used to graph a function | using a given equation in | | | |
| | that is given in standard | standard form and graph | | | |
| | form. | the function | | | |
| F.IF.8: Write a function | New | | | | |
| defined by an | Standard form of a | New | | | |
| expression in different | quadratic is <i>a</i> x ² + <i>b</i> x + <i>c</i> | Identify the y-intercept | | | |
| but equivalent forms to | where <i>a</i> describes the | and the concavity of a | | | |
| reveal and explain | concavity of the | function and whether or | | | |
| different properties of | function and <i>c</i> is the y- | not it while have a | | | |
| the function | intercept | maximum or minimum by | | | |
| | All equations of a | looking at the written | | | |
| | function can be | function | | | |
| | manipulated into | • Graph functions given in | | | |
| | different forms; for a | standard form using the | | | 10 |

| quadratic function the different forms of an equation are standard form, factored form, and vertex form. | key features; y-intercept and concavity Find the coordinate of vertex from for a quadratic function written in standard form Convert standard form to vertex form by using vertex formula | | | | |
|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|

Lesson 3: Modeling with Quadratic Functions

Objectives

• By applying the concept of quadratic function, students will work individually/in pair/in small group to create functions for the problem given and interpret the key features of the function in the context of the problem correctly for _____ out of _____ problems on the daily exit slip.

Focused Mathematical Practices

- MP 1: Make sense of problems and persevere in solving them
- MP 4: Model with mathematics
- MP 7: Look for and make use of structure

Vocabulary:

Parabola

Common Misconceptions/difficulties:

• Incorrectly setting up scales of the x and y axis in a coordinate plane

| CCSS | Concepts | Skills | Material/ | Suggested | Assessment |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------------------------------------|
| | What students will know | What students will be able to do | Resource | Pacing | Check Point |
| F-IF-5: Relate the domain of a function to its graph and, where applicable, to the quantitative relationship it describes. | Review Every function has a set domain (set of x-values) and range (set of y- values) New Domain of a function is determined by the context of the function given and what values make sense to be included in the particular problem Set notation is used to represent domain and range | Review Identify the domain and range of given function in table form New Identify domain/range values of quadratic function given the context of the real life problem Correctly use set notation to describe the domain/range of a function | Textbook 4-3 (Except page 211 Problem #3) Note: Quadratic Regressio n is not included in this lesson. | 1 day | Page 212 Lesson check #1, 2, 6 |
| F-IF-4: for a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the quantities, and sketch graphs showing key features given a verbal description of the relationship. A-CED-2: Create equations in two or | Review When modeling a quadratic function height or a measure of distance is most often represented by the y- values and time is most commonly represented by the x-values New A real life context that compares two quantities that increase to a peak and then decrease or decrease to | Review Set up coordinate plane for a specific problem using correct measures and scale on both axis' New Identify types of real life problems that could be presented by a quadratic function *Use key features from a real life problem to graph its parabola and interpret the key features in the context. | Task: Springbo ard Dive | | |

| Algebra z Offit z. Quau | | | 1 | |
|--------------------------|-------------------------|---------------------------|---|--|
| more variables to | a low and then increase | * Compare key features of | | |
| represent relationships | are represented by | two quadratic function | | |
| between quantities; | quadratic functions | which represented in | | |
| graph equations on | * All key features of a | different ways | | |
| coordinate axes with | quadratic function | *Create quadratic | | |
| labels and scales. | graph represented | equations by using the | | |
| | specific information | data from graphs. | | |
| F-IF-7: Graph functions | from the context of the | (Standard form) | | |
| expressed symbolically | problem | | | |
| and show key features | | | | |
| of the graph, by hand in | | | | |
| simple cases and using | | | | |
| technology for more | | | | |
| complicated cases. | | | | |
| a. Graph linear and | | | | |
| quadratic functions and | | | | |
| show intercepts, | | | | |
| maxima, and minima. | | | | |
| F.IF.9: Compare | | | | |
| properties of two | | | | |
| functions each | | | | |
| represented in a | | | | |
| different way | | | | |
| (algebraically, | | | | |
| graphically, numerically | | | | |
| in tables, or by verbal | | | | |
| descriptions). | | | | |
| | | | | |
| | | | | |

Lesson 4: Solving Quadratic Functions (Table and Graph)

Objectives

• Using a graphing calculator to make graph/table for the quadratic functions given, students will work individually/in pair/in small group to solve quadratic functions correctly for ____ out of ____ problems on the daily exit slip.

Focused Mathematical Practices

- MP 1: Make sense of problems and persevere in solving them
- MP 5: Use appropriate tools strategically
- MP 7: Look for and make use of structure

Vocabulary:

Zero of a function, zero-product property, equation editor

Common Misconceptions/difficulties:

- Using an equation that is not in standard form in a graphing calculator
- Forgetting to set the equation equal to zero before entering the equation into a graphing calculator
- Mistaking the y-intercept in a given table for the x-intercepts
- Missing a x-intercept that is not a whole number when looking at a given table

| CCSS | Concepts | Skills | Material/ | Suggested | Assessment |
|------------------------------------------|----------------------------------------------|---------------------------------------------|-----------|-----------|-------------|
| | What students will know | What students will be able to do | Resource | Pacing | Check Point |
| A-REI-11: Explain why | Review | Review | Textbook | 2 days | Practice |
| the x-coordinates of the | The standard form of a | Manipulate equations to | 4-5 | | problems |
| points where the graphs | quadratic equation is | make sure they are in | (Focus on | | pg. 229, |
| of the equations y= f(x) | $ax^2 + bx + c = 0$ | standard form and equal | Problem | | #'s: 20, |
| and y = g(x); find the | The zeros of a quadratic | to zero | #2,3,&4. | | 28, 29, 36 |
| solutions approximately | function are where the | Identify the zeros of a | Problem | | |
| , e.g., using technology | function intersects the | function given graph of | #1 can be | | |
| to graph the functions, | x-axis | quadratic functions | used for | | |
| make tables of values, | The vertex of a | | next | | |
| or find successive | quadratic function is the | | lesson | | |
| approximations, include | highest or lowest y- | New | "factorin | | |
| cases where <i>f</i> (<i>x</i>) and/or | value the function | • Use a graphing calculator | g") | | |
| g(x) are linear, | reaches | to find zeros of a given | | | |
| polynomial, rational, | | quadratic function | | | |
| absolute value, | New | • Determine the zeros of a | | | |
| exponential, and | The standard form of a | function by looking at a | | | |
| logarithmic functions. | quadratic equation is | table of a given quadratic | | | |
| | calculator ready | function | | | |
| | The vertex of a | Correctly identify the | | | |
| | quadratic function is the | type of zeros by looking | | | |
| | highest or lowest y- | at the graph or when | | | |
| | value the function | given values of the zeros | | | |
| | reaches | Correctly identify the | | | |
| | A graphing calculator | zero of a graph and | | | |
| | can be used to calculate | identify the axis of | | | |
| | all points of a quadratic | symmetry from a graph | | | |
| | function by using the | or given values for the | | | |
| | table or looking at the | zeros. | | | |
| | graph | | | | |
| | A sketch of the graph or | | | | 14 |

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|-------------------------|--------------------------------------------|------|--|
| | graphing calculator can | | |
| | be used to solve a | | |
| | quadratic equation | | |
| | The axis of symmetry | | |
| | the line of symmetry | | |
| | half way in between | | |
| | both zeros. | | |
| | All quadratic function | | |
| | have two zeros; they | | |
| | can be standard zeros, | | |
| | repeated zeros, or | | |
| | imaginary zeros. | | |
| | | | |
| | | | |
| | | | |
| | | | |

Objectives

• Using the zero-product property and factoring skills, students will work individually/in pair/in small group to solve quadratic functions correctly for ____ out of ____ problems on the daily exit slip.

Focused Mathematical Practices

- MP 1: Make sense of problems and persevere in solving them
- MP 6: Attend to precision
- MP 7: Look for and make use of structure

Vocabulary:

Factoring, trinomial, binomial, greatest common factor, prefect square trinomial, difference of two squares, zero-product property

Common Misconceptions:

- Incorrectly using positive and negative signs when factoring into a binomial
- Incorrectly factoring when a is not equal to 1
- Forgetting to use distributive property to check their work

| CCSS | Concepts | Skills | Material/ | Suggested | Assessment |
|----------------------------------|-------------------------------------------------------------|--------------------------------------------------------------------------|----------------------------|-----------|----------------------|
| | What students will know | What students will be able to do | Resource | Pacing | Check Point |
| A-SSE-2: Use the structure of an | <i>Review</i> The distributive | <i>Review</i>Use the distributive | Textbook 4-4, | 2 days | Lesson check pg. |
| expression to identify | | | 4-4, 4-5 | | 221, |
| ways to rewrite it. | property is used to | property to change a binomial into the | 4-5 problem | | 221, #'s: 2, 4, |
| ways to rewrite it. | multiply two or more binomials | standard form of a | #1, | | # 3. 2, 4, 10, 11 |
| | New | quadratic | practice | | 10, 11 |
| | • The reverse of | New | p229 #9- | | |
| | | | μ229 π 9- 17 | | |
| | distributive property is factoring | Identify which method is best to use to factor a | 1/ | | |
| | Quadratic functions that | given quadratic functions | | | |
| | are perfect squares can | | | | |
| | be factored in one of | | | | |
| | two ways; factoring a | | | | |
| | perfect square trinomial | | | | |
| | or factoring the | | | | |
| | difference of two | | | | |
| | squares. | | | | |
| | | | | | |
| A-REI-4.b <mark>:</mark> Solve | Review | Review | Task: | | |
| quadratic equations by | • Factors of a number are | Identify all factors of a | Graphs of | | |
| inspection, taking | two numbers that | given number | Quadratic | | |
| square roots, | multiply to that number | Identify the factors of | Functions | | |
| completing the square, | • Solving a quadratic | both the a and c terms of | | | |
| the quadratic formula, | equation means to find | a quadratic function in | Task: | | |
| and factoring, as | the x-values or zeros of | preparation for using the | Which | | |
| appropriate to the | the function | x-method | Function? | | |
| initial form of the | New | New | | | |
| equation. Recognize | • The concept of factoring | Factor and solve for a | | | |
| when the quadratic | applies the same way to | given quadratic function | | | |
| formula gives complex | factoring a trinomial | by using GCF method and | | | |
| solutions and write | expression; it is two | x-method | | | |
| them as $a \pm b$ for real | factors called binomials | Factor and solve for a | | | |
| numbers <i>a</i> and <i>b</i> . | that multiply to get the | given perfect square | | | |

| | starting trinomial | quadratic by the perfect | | |
|--------------------------|------------------------------------------|--------------------------|--|--|
| A-SSE.3a: Choose and | X-method can be used | square trinomial method | | |
| produce an equivalent | to factor most | or difference of two | | |
| form of an expression to | trinomials. If the | squares method | | |
| reveal and explain | trinomial is a perfect | | | |
| properties of the | square the additional | | | |
| quantity represented by | methods for factoring | | | |
| the expression. Factor a | can be also be applied | | | |
| quadratic expression to | | | | |
| reveal the zeros of the | | | | |
| function it defines. | | | | |
| | | | | |

Objectives

• Using the completing the square method, students will work individually/in pair/in small group to rewrite a quadratic function into vertex form and solve the function correctly for ____ out of the 4____ problems on the exit slip.

Focused Mathematical Practices

- MP 1: Make sense of problems and persevere in solving them
- MP 6: Attend to precision
- MP 7: Look for and make use of structure

Vocabulary:

Completing the square, perfect square,

Common Misconceptions:

- Misunderstanding the difference when directions state to solve for the function or change to vertex form
- Incorrectly working with negative signs while manipulating the function
- Forgetting to use the positive and negative values of a number when taking the square root

| CCSS | Concepts | Skills What students will be able to do | Material/ | Suggested | Assessment |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|----------------------------------------------------------------------------------------|
| FIE 9 a Use the | What students will know | | Resource | Pacing | Check Point |
| F-IF-8.a: 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. | Review A standard form of a quadratic tells you the y-intercept and concavity of the function A vertex form of a quadratic tells you the coordinate points of the vertex New Completing the square can be used to change a quadratic function from standard form into vertex form in order to find different key features of the function The square root of any number will always be a positive and negative value; both of these values will determine the roots of a given function | Review Identify the y-intercept and concavity from a given function in standard form Identify the coordinates of the vertex from a function given in vertex form Use the steps for completing the square to change a function from standard form to vertex form Use the vertex form and standard form of the function to determine key features of the quadratic | Textbook 4-6 <u>https://w</u> <u>ww.yout</u> <u>ube.com/</u> <u>watch?v=</u> <u>izkd7Tlh0</u> <u>ol</u> (video for using algebra tiles to explain completi ng square method) | 2 days | Lesson check pg. 237, #: 9, Practice problems , #'s: 12, 34, & 38 |
| A-REI-4.b: Solve quadratic equations by inspection, taking square roots, completing the square, the quadratic formula, and factoring, as | Review Some quadratic functions cannot be factored using x-method because they do not have whole number factors | Review Solve given quadratic functions using factoring or GCF methods and identify functions that these methods cannot be used to solve for. | Task: Throwing Baseballs | | |

| Algebra z Offic z. Quau | alloo | | | |
|---------------------------------|---------------------------------------|---------------------------------------|--|--|
| appropriate to the | New | New | | |
| initial form of the | One way to factor | Use the steps for | | |
| equation. Recognize | quadratic functions that | completing the square to | | |
| when the quadratic | do not have whole | solve the quadratic | | |
| formula gives complex | number factors is by | function | | |
| solutions and write | completing the square | Always solve for two | | |
| them as $a \pm b$ for real | • Completing the square | roots when solving any | | |
| numbers <i>a</i> and <i>b</i> . | is a process that allows | quadratic function | | |
| | you to factor a | | | |
| | completed trinomial | | | |
| | square by factoring it as | | | |
| | a square of a binomial | | | |
| | and then finding the | | | |
| | square root. | | | |

Objectives

• Using the quadratic formula, students will work individually/in pair/in small group to identify types of solution/zeros and solve a quadratic function correctly for _____ out of 4_____ problems on the exit slip

Focused Mathematical Practices

- MP 1: Make sense of problems and persevere in solving them
- MP 6: Attend to precision
- MP 7: Look for and make use of structure

Vocabulary:

Quadratic formula, discriminant, coefficients , roots of quadratic functions

Common Misconceptions:

- Forgetting the negative in front of the first *b* term in the formula
- Not solving for two roots using the negative and positive values of the square root

| | Concepts | Skills | Material/ | Suggested | Assessment |
|---------------------------------|--------------------------------------------|---------------------------------------------|-----------|-----------|-------------|
| CCSS | What students will know | What students will be able to do | Resource | Pacing | Check Point |
| N-CN-7: Solve quadratic | Review | Review | Textbook | 1 day | Lesson |
| equations with real | The square root of any | Find the square root of | 4-7 | | check pg. |
| coefficients that have | number will always be | both positive and | | | 244, |
| complex solutions | a positive and negative | negative numbers | | | #'s: 2, 4, |
| | value; both of these | New | | | 6,&9 |
| | values will determine | • Find the discriminant of a | | | |
| | the roots of a given | quadratic function and | | | |
| | function | identify whether the | | | |
| | New | function has two real | | | |
| | • A quadratic function can | zeros, two repeated real | | | |
| | have real or imaginary | zeros, or two imaginary | | | |
| | solutions | zeros. | | | |
| | • The discriminant of a | | | | |
| | quadratic function can | | | | |
| | be used to determine | | | | |
| | what type of solutions the function has | | | | |
| A-REI-4.b: Solve | Review | Review | | | |
| quadratic equations by | Some quadratic | Solve given quadratic | | | |
| inspection, taking | functions cannot be | functions using factoring | | | |
| square roots, | factored using x-method | or GCF methods and | | | |
| completing the square, | because they do not | identify functions that | | | |
| the quadratic formula, | have whole number | these methods cannot be | | | |
| and factoring, as | factors | used to solve for. | | | |
| appropriate to the | New | New | | | |
| initial form of the | One way to factor | Substitute the | | | |
| equation. Recognize | quadratic functions that | coefficients of the | | | |
| when the quadratic | do not have whole | standard form of a | | | |
| formula gives complex | number factors is by | quadratic equation into | | | |
| solutions and write | using the quadratic | the quadratic formula | | | |
| them as $a \pm b$ for real | formula | Solve a quadratic | | | |
| numbers <i>a</i> and <i>b</i> . | • The quadratic formula | function using the | | | |
| | can be used to solve any | quadratic formula | | | |
| | quadratic function | | | | |

Lesson 8: Complex Numbers

Objectives

Using the quadratic formula and properties of complex numbers, students will work individually/in pair/in small
group to solve a quadratic function with complex roots and perform operations with complex numbers for 3_____
out of ___ problems on the daily exit slip.

Focused Mathematical Practices

- MP 1: Make sense of problems and persevere in solving them
- MP 7: Look for and make use of structure
- MP 8: Look for and express regularity in repeated reasoning

Vocabulary:

Imaginary unit, Imaginary numbers, complex numbers, imaginary solutions,

Common Misconceptions/difficulties:

• Some students are confused about $\sqrt{1}$ and $\sqrt{-1}$

| CCSS | Concepts What students will know | Skills What students will be able to do | Material/ Resource | Suggested | Assessment Check Point |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|---------------------------------------------------------------------------------|
| N-CN-7: Solve quadratic equations with real coefficients that have complex solutions | Review The square root of any number will always be a positive and negative value; both of these values will determine the roots of a given function New A quadratic function can have real or imaginary solutions | What students will be able to do Review Find the square root of both positive and negative numbers New Use the quadratic formula to solve a quadratic function with imaginary roots | Textbook 4-8 (skip problem #2 complex number plane) Note: Complex number plane is not identified by PARCC in algebra 2 test | Pacing 1 day | Lesson check pg. 253, # 7, Practice problems , #'s 10, 18, 39 |
| N-CN-1: Know there is a complex number <i>i</i> such that $i^2 = -1$, and every complex number has the form $a + bi$ and a and b real N-CN-2: Use the relation $i^2 = -1$ and the commutative, associative, and distributive properties to add, subtract, and multiply complex numbers | Review In order to multiply complex numbers you must use the distributive property When adding or subtracting terms with variables you can only combine like terms New When multiplying complex numbers with imaginary parts you must also use the distributive property When adding or subtracting complex | Review Use the distributive property to multiply binomials New Use the distributive property to multiply complex numbers with imaginary parts Add and subtract complex numbers with real and imaginary parts Simplify all complex numbers with i² using the relation i² = -1 | Task: Complex number patterns Task: Completi ng Square (with complex number solution) | | |

| numbers (similarly to | |
|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| variables) you can only | |
| combine real parts with | |
| real parts and imaginary | |
| parts with imaginary | |
| parts | |
| You can simplify | |
| complex numbers by | |
| using the relation $i^2 = -1$ | |
| | variables) you can only combine real parts with real parts and imaginary parts with imaginary parts • You can simplify complex numbers by |

Algebra 2 Unit 2: Quadratics Ideal Math Block

The following outline is the department approved ideal math block for grades 9-12.

- 1) Do Now (7-10 min)
 - a. Serves as review from last class' or of prerequisite material
 - b. Provides multiple entry points so that it is accessible by all students and quickly scaffolds up
- 2) Starter/Launch (5 min)
 - a. Designed to introduce the lessona
 - b. Uses concrete or pictorial examples
 - c. Attempts to bridge the gap between grade level deficits and rigorous, on grade level content
 - d. Provides multiple entry points so that it is accessible by all students and quickly scaffolds up
- 3) Mini-Lesson (15-20 min)
 - a. Design varies based on content
 - b. May include an investigative approach, direct instruction approach, whole class discussion led approach, etc.
 - c. Includes CFU's
 - d. Anticipates misconceptions and addresses common mistakes
- 4) Class Activity (25-30 min)
 - a. Design varies based on content
 - b. May include partner work, group work/project, experiments, investigations, game based activities, etc.
- 5) Independent Practice (7-10 min)
 - a. Provides students an opportunity to work/think independently
- 6) Closure (5-10 min)
 - a. Connects lesson/activities to big ideas
 - b. Allows students to reflect and summarize what they have learned
 - c. May occur after the activity or independent practice depending on the content and objective
- 7) DOL (5 min)
 - a. Exit slip

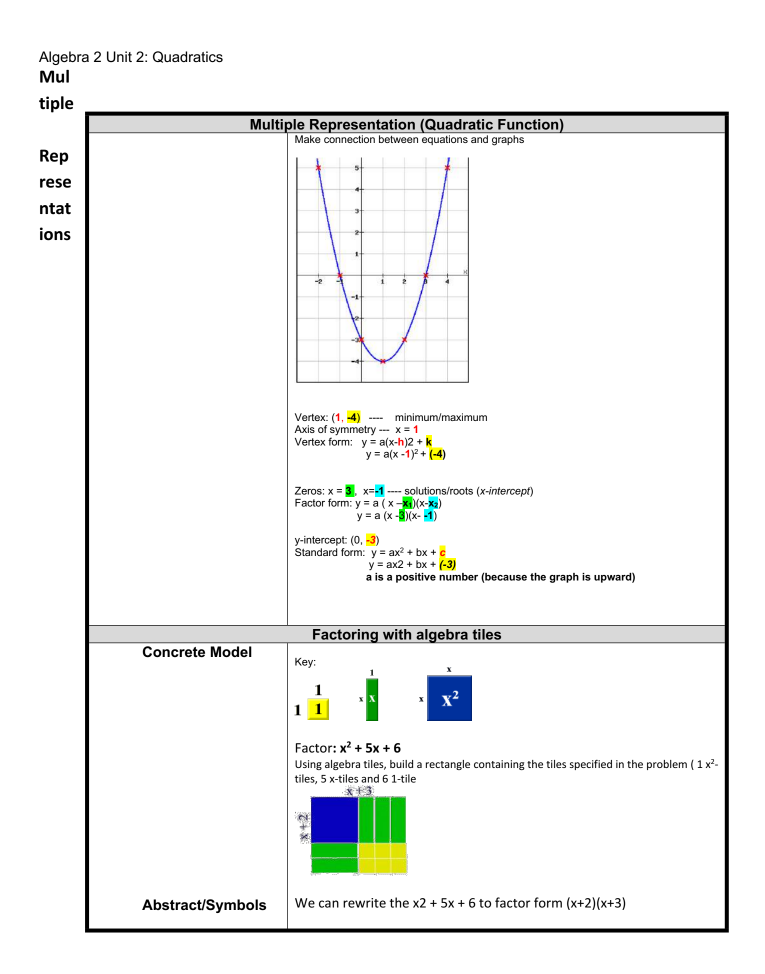
Algebra 2 Unit 2: Quadratics Sample Lesson Plan

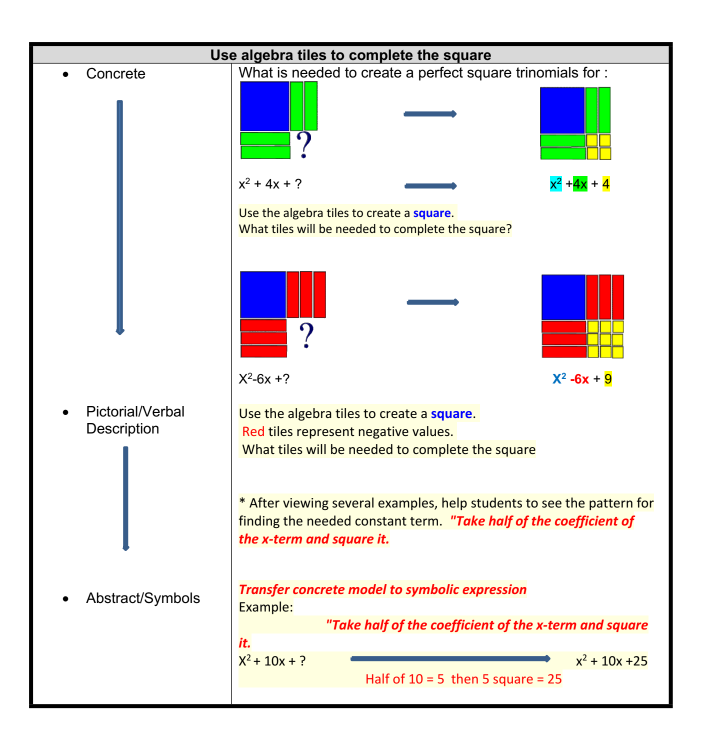
| Lesson | 6: Completing the Square | Days | 1/2 | | | |
|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|--------------------------------------------------------|--|--|--|
| Objective | Using the completing the square method SWBAT rewrite a quadratic function into vertex form and solve the function correctly for 3 out of the 4 problems on the daily exit slip. | | | | | |
| Learning activities/strategies | Do Now: solving for a square root review. Start off with 3 plusing square roots. 1) $x^2 = 25$ 2) $3x^2 - 27 = 0$ 3) $(x - 3)^2$ -Review do now for 5 minutes after time is up. | | to practice solving for x | | | |
| | Starter/Launch: Getting ready pg. 233 | | | | | |
| | Can you write the area of your square in two ways? | x | | | | |
| | Have students work on this problem with a partner indeperexplore what the problem is asking. Guiding questions as they are working: "How would you represent a side length of x + 3?" "What does it mean to be a square?" "How many pieces of each kind do you think you may after the class has had time to explore come together as a working the statement of the statement of | ay need t | o create the square?" | | | |
| | their explorations. Mini lesson: Completing the square to help solve a quadratic fur | iction usi | ng algebra tiles (example | | | |
| | from page 235). Introduce the idea of (b/2)² being used to complete square trinomial that can be solved. | the squa | are and create a perfect | | | |
| | Have students work independently or in partners w with them on the smart board to complete the square between factored form and standard form of a quation "Is it easier to solve for an equation in factored form "Why would it be helpful to change a non-perfect so to help us solve the equation?" | are and e dratic equin or stand | xplore the connection uation. dard form?" "why?" | | | |
| | Class activities: | | | | | |
| | Scavenger Hunt activity to have students walk throus square. Student will work in groups of 2 or 3. Each group with the completing the square method. | | | | | |
| | • Each step is placed on an index card with numbers a groups have to search for the steps in consecutive c cards in the correct order in order to solve the prob | order and | | | | |

| <u>/ ligobiu 2 Offic 2. Qu</u> | |
|--------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | The first group that solves their problem wins. Once all groups have finished or had the chance to attempt their problem come together as a whole class to review and take notes on the steps to completing the square on the smart board. The example problem that was used in the scavenger hunt will be completed as a whole class to clear up any misunderstandings or mistakes from the earlier activity. Independent Practice: Practice problems as a group; pg. 237, #'s 14, 35, 37, 39, 41, and 45 Closure: Review practice problems and clear up any misunderstandings Notebook check to make sure notes were taken for the day DOL (exit ticket): Lesson check pg. 237, #: 9, Practice problems, #'s: 12, 34, & 38 |
| Differentiation | 3: Modeled examples of each step provided on index card during activity 2: Calculators will be provided 1: Modeled problems to be provided during lesson activity and practice problems to help guide students |
| Assessment | Formative: results of daily activity, circulating the room during independent practice Summative: Daily exit slip Authentic: |
| Common Misconceptions | Misunderstanding the difference when directions state to solve for the function or change to vertex form Incorrectly working with negative signs while manipulating the function Forgetting to use the positive and negative values of a number when taking the square root |

Algebra 2 Unit 2: Quadratics **Supplemental Material**

| CCSS | Dropbox location and filename | Link (original task and answer key) |
|--------------------|----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| F-IF-4 | Orange 9-12 Math > Algebra 2 > Unit 2 > Supplemental Material > Throwing Baseballs | https://www.illustrativemathematics.org/illustrations/1279 |
| F-IF.8 A-REI | Orange 9-12 Math > Algebra 2 > Unit 2 > Supplemental Material > Springboard Dive | https://www.illustrativemathematics.org/illustrations/375 |
| F-IF-7 A-SSE | Orange 9-12 Math > Algebra 2 > Unit 2 > Supplemental Material > Graphs of Quadratic Function | https://www.illustrativemathematics.org/illustrations/388 |
| F-IF-8 | Orange 9-12 Math > Algebra 2 > Unit 2 > Supplemental Material > Which Functions | https://www.illustrativemathematics.org/illustrations/640 |
| N-CN-1 | Orange 9-12 Math > Algebra 2 > Unit 2 > Supplemental Material > Complex Number Patterns | https://www.illustrativemathematics.org/illustrations/722 |
| A-REI-4b N-CN-2 | Orange 9-12 Math > Algebra 2 > Unit 2 > Supplemental Material > Completing Square | https://www.illustrativemathematics.org/illustrations/1690 |
| A-REI-4b | Orange 9-12 Math > Algebra 2 > Unit 2 > Supplemental Material > Complete square work sheet | http://www.cabrillo.edu/~mbuchannan/Math%201548%20Webfolder/Math%201548%20Complete%20Square%20Wkst.pdf |
| A-REI-4b | Orange 9-12 Math > Algebra 2 > Unit 2 > Supplemental Material > Solve Quadratic Equation by Completing Square | http://www.cpm.org/pdfs/skillBuilders/AC/AC Extra Practice Section24.pdf |





Algebra 2 Unit 2: Quadratics **Unit Authentic Assessment**

| CCSS | Dropbox location and filename | Link (original task and answer key) |
|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| F-IF.4, 5,7,8,9 A-CED-2,, AREI-4, 11 A-SSE-2, 3, N-CN- 1, 2, 7 | Orange 9-12 Math > Algebra 2 > Unit 2 > Supplemental Material > Whose ball is higher | Adapting from https://www.illustrativemathematics.org/illustrations/1279 |
| F.IF.6 F.IF.9 | Orange 9-12 Math > Algebra 2 > Unit 2 > Supplemental Material > Comparing Functions | Adapting from http://www.parcconline.org/samples/mathematics/high- school-functions |

SAMPLE ITEM

| | | | SAMPLE I | IEM | | |
|--------------------------------------------------------------|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------|--|
| igh Schoo | 1 | Functions | | | | |
| Туре | | Type I, Claim A F-IF.9. Compare properties of two functions each represented in a | | | | |
| Most releva | nt | F-IF.9. Compare pro | perties of two | functions each rep | esented in | |
| | | High Sch | ool – F | unctions | | |
| qu in of | the xy - p | the graph of a function $f(x)$ is shown plane. Selected values function $g(x)$ are shown | f(x) (2,9) (0,5) (-1,0) 0 | (5,0) x | x g(x) 4 7 1 1 2 -5 5 -11 | |
| | | comparison below, use the the realtionship betweeen | the first and the | e second quantity. | | |
| | | First Quantity | Comparison | Second Quan | tity | |
| | | The y-coordinate of the y- intercept f(x) | | The y-coordinate of the intercept g(x) | у- | |
| | | f(3) | \$ | g(3) | | |
| | May | Maximum value of $f(x)$ on the interval $-5 \le x \le 5$ Maximum value of $g(x)$ on the interval $-5 \le x \le 5$ | | n the | | |
| | | $f(5) \cdot f(2)$ | | g(5) - g(2) | | |
| | | 5 - 2 | | 5 - 2 | | |
| | | | | | | |
| | | | | | | |
| Standard(s) for Mathematical Content | verb and max Also | rent way (algebraically, gra al descriptions). For examp an algebraic expression for imum. relies on knowledge and sl derstand the concept of a f | ple, given a graph another, say wh kills from the firs | of one quadratic functio ich has the larger t cluster in F-IF | n | |
| Most relevant Standard(s) for Mathematical Practice | MP.0 set o | 6 (Attend to precision) - Th of statements involving forr tercept of g(x)"). | e task requires tł | ne student to parse a den | | |
| Item descriptio and assessmen qualities | t repr part the t choi | task requires an understan esentations, as well as a nu nature of the task allows fo two functions than a one-po ce, it is difficult to guess the ination strategy. | mber of basic sk or greater depth oint item would. | ills in functions. The mult of comparison between Unlike traditional multip | | |
| Scoring | | credit requires selecting th us. Partial credit can be giv | | | 1 | |

Algebra 2 Unit 2: Quadratics Unit Assessment Question Bank

| # | Question | CCSS | SMP |
|---|-------------------------------------------------------|------|-----|
| | Orange 9-12 Math > Algebra 2 > Unit 2 > Question Bank | | |
| | | | |
| | | | |

Algebra 2 Unit 2: Quadratics **Additional Resources**

From pearsonsuccessnet.org; Chapter 4 Find the errors Enrichment Re-teaching Activities, games, and puzzles Performance tasks Chapter project Pearson Algebra 2 Common Core Teacher's Edition

http:PowerAlgebra.com

https://www.illustrativemathematics.org

http://map.mathshell.org.uk/materials/tasks.php?taskid=264&subpage=apprentice

http://www.ccsstoolbox.com/parcc/PARCCPrototype_main.html

http://www.parcconline.org/samples/item-task-prototypes

Algebra 2 Unit 2: Quadratics **Student Resources**

From pearsonsuccessnet.org; Chapter 4

- Standardized test prep
- Homework tutors
- Think about a plan
- Student companions