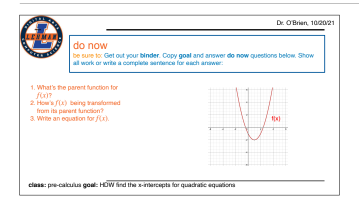


# Fall 2021 Pre-calculus Lesson 5.3

students need calculators no new vocab



- The basic quadratic is x\*\*2.
  It's being shifted 1 right and 2 down.
- 3.  $f(x) = (x-1)^2 2$

This is the standard form for a quadratic equation.



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## framing



- what: find x-intercepts for quadratic equations
- why: This skill helps us to sketch quadratics. Quadratic equations can be used to model things in science, engineering, and more!
- where to: Use quadratic functions to solve real world problems

class: pre-calculus goal: HDW find the x-intercepts for quadratic equations

the plan: We'll go through one of the Pset #5 word problems together. You'll work with a partner to solve some other word problems



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## Vocabulary

- Vertex: Minimum or maximum point of a quadratic function
- Parabola: The curve formed by the graph for a quadratic function.



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## warm up

- 1. Rewrite  $h(x) = x^2 2x + 1$  in standard form.
- Sketch a graph for the equation, identifying the vertex.

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$$(x^2 - 2x - 1) + 1 + 1$$

$$(x - 1)^2 + 2$$

$$vertex = (1,2)$$

2. sketch an upward facing quadratic with vertex at (1,2). w



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### How could we make our graph more precise?

$$h(x) = x^2 - 2x + 1$$

Find the x-intercepts!

- +find the x-ints!
- +How do we do that? by factoring

You want to find a pair of numbers that multiply to positve 1 and add to -2 so that's going to be -1

$$(x-1)(x-1) = (x-1)^2$$

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## How do we graph this?

$$g(x) = x^2 - 4x + 3$$

Find the standardpfsrm

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+ hdw find the vertex? convert to standard form? try on own, followed by turn & talk.

$$(x^2 - 4x + 4) - 4 + 3$$
  
 $(x - 2)^2 - 1$ 

vertex is (2,-1). Sketch

+how do we make our sketch more precise? Let's find the the x-ints +factor out the equation. find two numbers that multiply to +3 and add to -4  $x^2$  -4x + 3 = 0

$$(x - \underline{\ \ \ \ \ \ \ \ })(x - \underline{\ \ \ \ \ \ \ \ \ })$$
  
 $(x-1)(x-3)$ ,

xints are 1 and 3



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### **Problem set**

#### Be sure to:

- Work at a volume 0 first 4 minutes
- Then you can check in with a neighbor
- Do work in your notebook
- Show all work

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In Exercises 1-4 (a) find the standard form of the equation, (b) find the x-intercepts, and (c) use this information to sketch a graph:

1. 
$$f(x) = x^2 - 6x + 8$$

2. x<sup>2</sup> - 2 x - 15

3. 
$$h(x) = 4x^2 + 32x + 64$$
.

 $4. m(x) = x^2 - 4x + 20$ 

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See answer key



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5. For  $f(x)=2x^2$ , g(x)=x+4, (a)  $f\circ g$ , (b)  $g\circ f$ , and (c) try to find  $(f\circ g)(0)$ .

For (6) and (7) below, find two functions f and g such that  $(f \circ g)(x) = h(x)$ . There a many right answers, explain in a complete sentence why yours is correct:

6. 
$$h(x) = \sqrt[3]{x^2 - 4}$$

7. 
$$h(x) = \frac{4}{(5x + 3)^2}$$

class: pre-calculus goal: HDW find the x-intercepts for quadratic equations

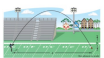
+how rewrite in standard form?check notes! How identify composite functions? Find a simpler function in the bigger one



8. The path of a football is given by

$$y = -0.08x^2 + 1.8x + 3$$

Use the how to solve it method and figure out how high the football gets. **Hint:** draw a graph!



### See answer key

- +hdw rewrite in standard form? Factor out-0.08, then it's the same strategy as normal
- +hdw know this graph will be a frowns face? It's what the path of a football should look like. Also when we rewrite in standard form the coefficient is -.
- +how do you tell from a sketch the highest point? It's the vertex



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#### exit ticket

be sure to: Answer on a sheet of loose leaf paper. Show all work or write a complete sentence for each answer:

- 1. Rewrite  $h(x) = x^2 2x 12$  in **standard form**.
- 2. Find the x-intercepts then sketch a graph for the equation.

class: pre-calculus goal: HDW find the x-intercepts for quadratic equations

$$(x^2 - 2x - 1) + 1 + 1$$

$$(x - 1)^2 + 2$$

$$vertex = (1,2)$$

2. sketch an upward facing quadratic with vertex at (1,2).