

Name: _____ Date: _____ Unit 5 Class Work

Happy Monday!!!

*Please take a Real-World Problem-Solving Sheet & have your HW and log out

*While I am checking your HW...

~ Ask me any questions you had.

AND

~ Write your thoughts for ALL parts of the real-world problem.

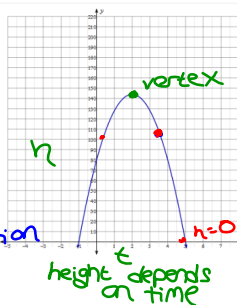
You may discuss with your peers, of course! ☺

*Quick Quiz Still May Be Today... ☺

Real World Problem-Solving

A rocket carrying fireworks is launched from a hill 80 feet above a lake. The rocket will fall into lake after exploding at its maximum height.

The rocket's height (h) above the surface of the lake t seconds after the launch is given by $h = -16t^2 + 64t + 80$.



1. What is the maximum height the rocket will reach? How do you know?

140
142
145

144 ft
find vertex w/ equation

2. About how high is the rocket 2 seconds after being launched?

144 ft

3. How long will it take for the rocket to be 100 feet high in the air? How do you know?

est. 0.5? Let $h=100$ solve for t

4. How long is the rocket in the air for? How do you know?

5. What are the solutions to the equation $0 = -16t^2 + 64t + 80$, and what do they represent in terms of this context?

More Practice

Name: _____ Date: _____ Unit 5 Class Work

1. Your friend throws a ball straight up, from 4 feet above the ground with an initial velocity in feet per second. The height of the ball can be modeled by the function $h = -0.05x^2 + 0.4x + 4$, where x is the horizontal distance, in feet, from the point where your friend is standing.

Part A: Determine the vertex of the graph of the function. What does this mean in terms of context?
Part B: Is the height you found in part A a maximum or a minimum height, and how do you know?
Part C: You are three feet away from your friend. How high would you have to reach to catch the ball? Would this occur before or after the vertex?
Part D: Assuming no one catches or interferes with the ball, how far away from your friend would you expect the ball to land? Explain.

vertex

Part A: $x = \frac{-b}{2a} = \frac{-0.4}{2(-0.05)} = \frac{0.4}{.1} = 4$
 $x = 4$
 $h = -0.05(16) + 0.4(4) + 4$
 $h = 4.8$

$(4, 4.8)$ The ball reaches max. height of 4.8ft when it is 4ft away.

Part B: max - thrown up : comes down
 a is neg

Part C: before $\frac{1}{2}$ max height happens
 4ft away
 $h = -0.05(9) + 0.4(3) + 4$
 $h = 4.75\text{ft}$

Part D: hit ground $\rightarrow h = 0$
 $h = 0$
 $0 = -0.05x^2 + 0.4x + 4$
 $x = \frac{-0.4 \pm \sqrt{0.4^2 - (4 \cdot -0.05 \cdot 4)}}{-0.1}$
 $x = 13\text{ft away}$

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2. Lenka makes and sells crystal jewelry. She determined that her monthly profit is determined by the price she chooses to sell each bracelet for. The function $P = -b^2 + 80b - 500$ models the monthly profit she makes from selling bracelets at any given price, b .

Part A: What issues could Lenka run into if she charges too high of a price?
Part B: Determine the maximum profit Lenka can expect to make on monthly bracelet sales, as well as the price that she should charge per bracelet in order to do so.

b : selling price per bracelet
 P : profit earned

A) might not sell a lot if too expensive

B) $b = \frac{-b}{2a} = \frac{-80}{-2} = \40 (She should sell each for \$40 to earn a profit of \$1100 per month)

$P = -(40)^2 + 320(40) - 500$
 $P = -1600 + 3200 - 500$
 $P = \$1100$

Concept Learned:

One Specific Example:

Relevance:

Homework:

p. 283 # 37 and 39 (ignore "completing the square," but rather determine the vertex by the $x = -b/2a$ method) and p. 296 # 14

Solutions

37. a. (60, 5000) b. \$5000 c. \$60
39. a. (59, 36.81) b. 36.81 feet c. when x is 5, h is 7.65 feet
d. when h is zero, $x = 120$ feet (by quadratic formula)
e. The ball never falls back down in the linear model.
14. After 4.25 seconds, the rocket reaches a maximum height of 144.5 meters