# No Quiz Today!

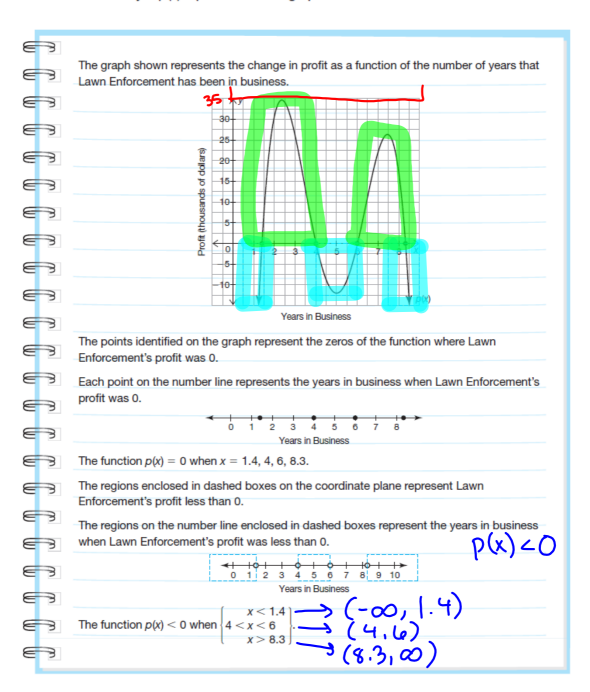
Grab a book from the front corner of the room and tear out <u>chapter 7 (pgs. 511-570)</u>.

# Unequal Equals Solving Polynomial Inequalities pg.513-514 in your book.

Lawn Enforcement is a small landscaping company. It has a profit model that can be represented by the function,

$$p(x) = -x^4 + 19.75x^3 - 133.25x^2 + 351.25x - 280.75$$

where profit, in thousands of dollars, is a function of time, in years, the company has been in business. Let's analyze p(x) represented on a graph.

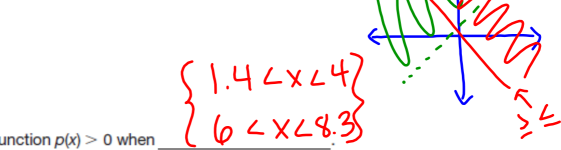


## pg.515 in your book

- Analyze the worked example.
  - a. Why were the points changed to open circles on the number line to represent the years in business when p(x) < 0.

Because we want p(x) LO, not p(x) LO <del>(191)</del>

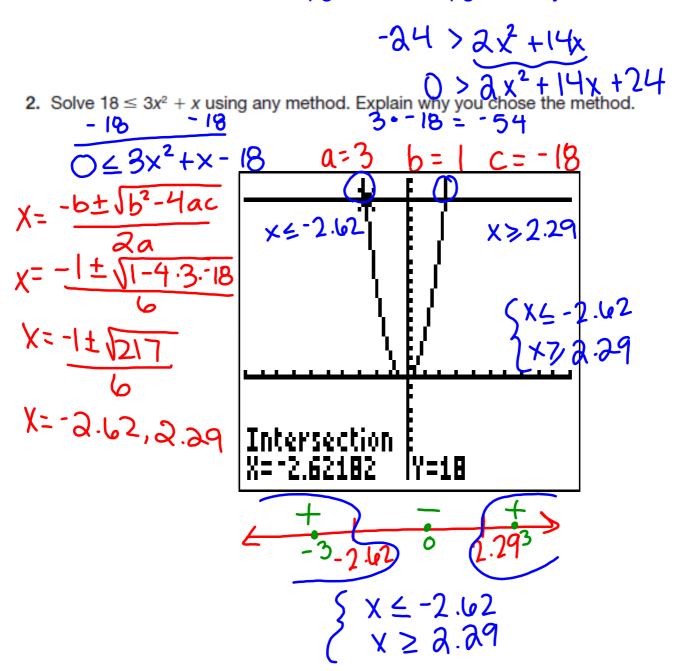
**b.** Circle the parts of the graph on the coordinate plane that represent where p(x) > 0. Then circle the intervals on the number line that represent the years in business where p(x) > 0. Finally identify the set of x-values to complete the sentence and explain your answer in terms of this problem situation.



- The function p(x) > 0 when
- **c.** Draw a solid box around the segment(s) where p(x) > 35,000. Then identify the set of x-values to complete the sentence. Finally, explain your answer in terms of this problem situation.

The function p(x) > 35,000 when <u>there is no solution</u>

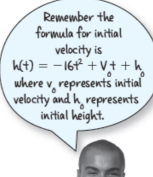
take 5 minutes to work on pgs.516-c on pg.519 in your book



#### pg.520 in your book

Polynomial inequalities can be used to represent everyday situations. Write and solve each real-world inequality.

- Get Your Kicks is an indoor soccer complex. The roof's height at the facility is 80 feet.
   If a soccer ball is kicked and touches the ceiling during a game, the team that kicked
   the ball must have a player sit out for two minutes. Michael kicks a ball straight up in
   the air with an initial velocity of 73 feet per second.
  - a. Write an inequality to represent this problem situation.
  - Use your inequality to determine whether Michael's team will be penalized for hitting the ceiling.
     Explain your reasoning.





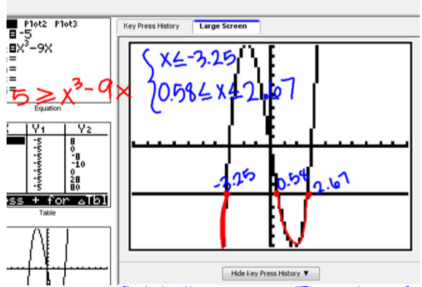
- 2. Glen High School's student council is hosting a dance to raise money for panda bears. The dance will cost \$2250. At the current ticket price of \$10, the council knows that they will have 185 people attend the dance. This is not enough people to cover the cost of the dance, so they estimate that for every \$0.25 decrease in ticket price, 15 more people will attend the dance.
  - a. Write an equation that will represent the profit that the dance will make.

- b. Write an inequality to represent the dance making a profit.
- c. Determine the maximum price the council can charge for tickets and still make a profit.
- d. Determine the price of the ticket that will maximize profit. What is the maximum profit?

## pg.521 in your book

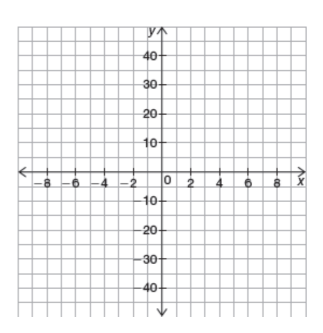
- 3. Use a graphing calculator to solve each inequality.
  - a.  $-5 \ge x^3 9x$

**b.** 
$$0 < 2x^3 - 3x^2 - 3x + 2$$



finish #4 on pg.521 and 5a & b on pg.522

**c.** 
$$x^4 - 13x^2 + 36 \le 0$$



## Homework Finish Lesson 7.1