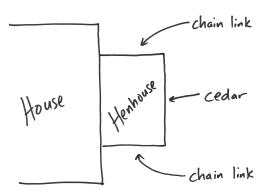
$Quiz\ 2A, \underset{\text{Spring 2017 - Dr. Graham-Squire}}{Business} \underset{\text{Calculus}}{Calculus}$

Name:	

1. (3 points) Use the definition of the derivative (4-step process) to calculate f'(x) if $f(x) = 5x^2$. (Note: you can use derivative rules to check your answer, but you will only receive points for using the definition of the derivative.) Make sure to use correct notation!

- 2. (4 points) Aya wants to build a rectangular henhouse on the side of her house, and the henhouse <u>must have an area of 400 ft²</u>. Aya wants the side facing her neighbors (parallel to her own house) to look nice, so it will be made of cedar which will cost \$8 per running foot. The other two sides (perpendicular to Aya's house) will be of chain link fencing, at a cost of \$3 per running foot. Those are the only costs associated with the henhouse. The diagram below shows how it will be set up. Answer the following questions:
 - (a) If Aya uses 40 feet of cedar fencing, how long must each of the chain link sides be? (Assuming the area must be 400 ft².)
 - (b) If Aya uses 40 feet of cedar fencing, how much will it cost to build the henhouse?
 - (c) If Aya used only 20 feet of cedar fencing, how much will it cost her to build the henhouse? (Again, assuming the area must be 400 ft².)
 - (d) If Aya uses x feet of cedar fencing, write an equation(in terms of x) to represent how much it will cost to build the henhouse.



3. (3 points) Find the limits of the following, *without* using a calculator. It is fine to use a calculator to check your work, but you should show enough work (and use correct notation) to demonstrate how to find the limit without a calculator.

(a)
$$\lim_{x \to 4} \frac{x^2 - 16}{x^2 - 9x + 20}$$

(b) $\lim_{x \to (-3)} \frac{x^2 - 4x - 21}{x^2 + 7x - 30}$