The Bluth Company

#1) During the 1980s George Bluth's real estate development firm, The Bluth Company, was responsible for building homes for many influential people, including Saddam Hussein. During this decade The Bluth Company's revenue function was $R(x) = -x^2 + 5000x + 1,000,000$ dollars, where x is the number of homes sold.

- a. Find R(10) and interpret your answer.
- b. Find AR(10) and interpret your answer.
- c. Find MR(10) and interpret your answer.
- d. Find MAR(10) and interpret your answer.

Michael Bluth's Whistles

#2) Tired of the deceit, lies and general misconduct of his employees, Michael Bluth decides to open a factory to make whistles. He hopes to empower everyone in The Bluth Company to be a figurative whistle blower by getting each of them to literally blow a whistle. Michael can produce whistles at a cost of \$0.25 each with fixed costs \$75 per week.

- a. Find the cost function.
- b. Find the average cost function.
- c. Find the marginal average cost function.
- d. Evaluate MAC(x) at x = 500 and interpret your answer.

Bluth's Original Frozen Bananas

#3) George Michael Bluth can produce original frozen bananas at a cost of \$0.50 each with fixed costs \$400 per week.

- a. Find the cost function.
- b. Find the average cost function.
- c. Find the marginal average cost function.
- d. Evaluate MAC(x) at x = 20 and interpret your answer.

Bob Loblaw

#4) Bob Loblaw is an attorney for The Bluth Company. In order to gain more clients, he advertises on billboards throughout the state of California. He wants his slogan "You don't need double talk; you need Bob Loblaw" to be seen by every resident of the state. Bob Loblaw can produce billboards at a cost of \$5000 each with fixed costs \$10,000 per week.

- a. Find the cost function.
- b. Find the average cost function.
- c. Find the marginal average cost function.
- d. Evaluate MAC(x) at x = 500 and interpret your answer.

GOB Illusions

#5) George Oscar Bluth, or G.O.B. for short, sells the secret to his illusions on the playgrounds of neighboring elementary schools, which is no doubt the reason he's been kicked out of the The Alliance of Magicians. The revenue from his illustrious illusions is given by the function $R(x) = -x^2 + 30x + 3$ dollars, where x is the number of dimwitted children foolish enough to buy his tricks, er, I mean illusions.

- a. Find the average revenue function.
- b. Find the marginal average revenue function.
- c. Evaluate MAR(5) and interpret your answer.

Buster's Claw Crane Toys

#6) Buster Bluth became obsessed with winning toys from playing the claw crane machine. He became so good at the claw crane that he found himself swimming in fluffy toys. So, to help the Bluth family, he decided to generate some revenue. The revenue, R(x) measured in US currency, generated from selling x fluffy toys is R(x) = 5x + 4.

- a. Find the average revenue function.
- b. Find the marginal average revenue function.
- c. Evaluate *MAR(15)* and interpret your answer.

Tobias Fünke - Actor Extraordinaire

#7) Thespian and former doctor of psychology, Tobias Funke, is a man of many talents. While studying under penny pincher Carl Weathers, Tobias was able to start of business selling rancid, runny garbage as vegetable soup to homeless people. His profit function is P(x) = 0.20x - 5 dollars, where x is the gallons of "soup" sold.

- a. Find P(100) and interpret your answer.
- b. Find AP(100) and interpret your answer.
- c. Find MP(100) and interpret your answer.
- d. Find MAP(100) and interpret your anwer.

Maeby Fünke's BS

#8) Maeby has an alter ego where she pretends to be a wheelchair bound girl suffering from a disease called BS. She uses this con to "earn" money through donations. Her profit P(x), measured in US currency, is P(x) = 20x - 2500 where x is the number of days she pretends to have BS.

- a. Find the average profit function.
- b. Find the marginal average profit function.
- c. Evaluate *MAP*(200) and interpret your answer.