4.1 — Modeling Firms With Market Power — Practice Problems

ECON 306 - Fall 2020

Monday, November 2, 2020

Bob's Bats produces baseball bats, and has the following costs:

$$C(q) = 5q^2 + 720$$
$$MC(q) = 10q$$

and faces a market demand for bats:

q = 120 - 0.4p

where quantity is measured in thousands of bats

1. Write Bob's Marginal Revenue function.

2. Find the profit-maximizing quantity and price.

3. How much total profit does Bob's Bats earn? Should Bob stay or exit this industry in the long run?

- 4. At what price would Bob's Bats break even?
- 5. How much of Bob's price is markup (over marginal cost)?
- 6. Calculate the price elasticity of demand at Bob's profit-maximizing price.