2.5 Short Run Profit Maximization - Practice Problems

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A firm has short-run costs given by:

$$C(q) = q^2 + 1$$
$$MC(q) = 2q$$

- 1. Write an equation for fixed costs, f.
- 2. Write an equation for variable costs, VC(q).
- 3. Write an equation for average fixed costs, AFC(q).
- 4. Write an equation for average variable costs, AVC(q).
- 5. Write an equation for average (total) costs, AC(q).

6. Suppose the firm is in a competitive market, and the current market price is \$4, how many units of output maximize profits?

- 7. How much profit will this firm earn?
- 8. At what market price would the firm break even $(\pi = 0)$?

9. Below what market price would the firm shut down in the short run if it were earning losses?

10. Write out the firm's short run supply function.