

3. Consider total cost and total revenue given in the following table:

Quantity	0	1	2	3	4	5	6	7
Total cost	\$8	9	10	11	13	19	27	37
Total revenue	\$0	8	16	24	32	40	48	56

- Calculate profit for each quantity. How much should the firm produce to maximize profit?
- Calculate marginal revenue and marginal cost for each quantity. Graph them. (*Hint*: Put the points between whole numbers. For example, the marginal cost between 2 and 3 should be graphed at $2\frac{1}{2}$.) At what quantity do these curves cross? How does this relate to your answer to [part \(a\)](#)?
- Can you tell whether this firm is in a competitive industry? If so, can you tell whether the industry is in a long-run equilibrium?

7. A profit-maximizing firm in a competitive market is currently producing 100 units of output. It has average revenue of \$10, average total cost of \$8, and fixed cost of \$200.

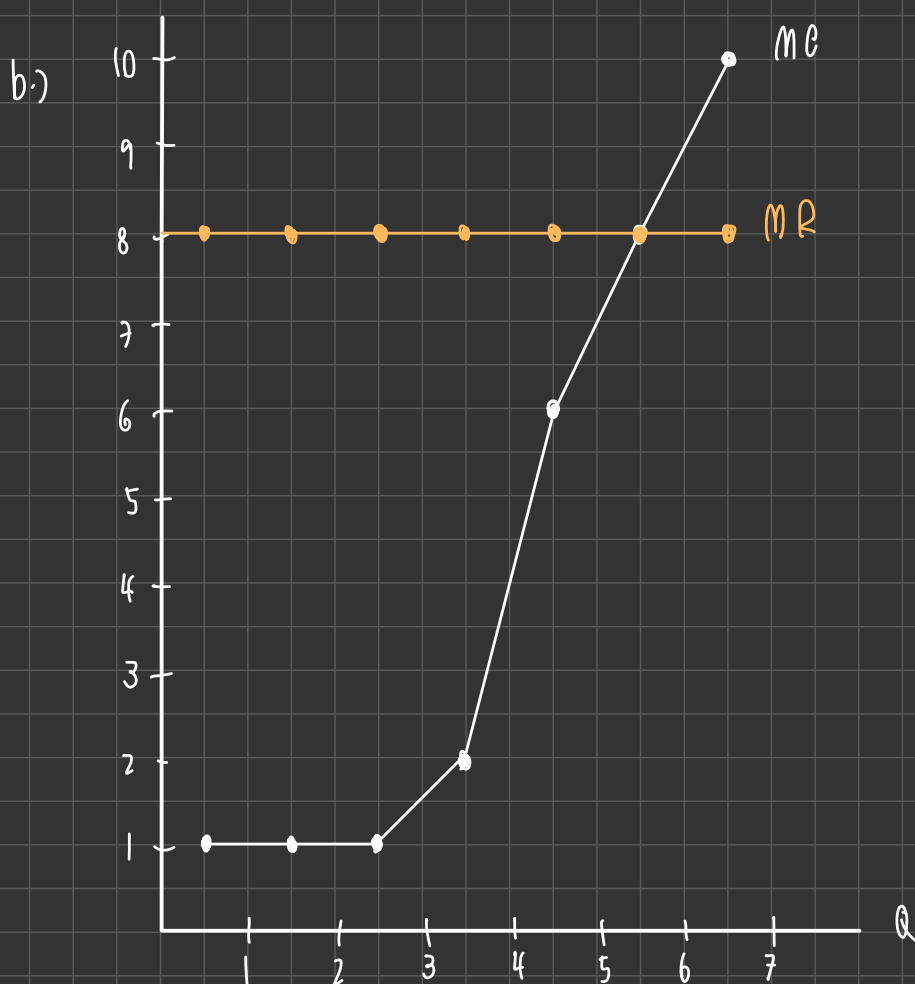
- What is its profit?
- What is its marginal cost?
- What is its average variable cost?
- Is the efficient scale of the firm more than, less than, or exactly 100 units?

i.e. Is AC at its minimum?

1.) a.) maximize profit : $TR - TC$ is biggest number

$$\therefore \text{Quantity 5 : } 40 - 19 = 21$$

$$\text{Quantity 6 : } 48 - 27 = 21$$



c.) curve cross between quantity 5 and 6. So, it is a point of maximize profit same as part a.

7.) $AR : 10$ $AC : 8$ $FC : 200$ $Q : 100$

$$TO : VC + FC$$

$$800 :$$

a.) $\pi : TR - TC$

$$= (100 \cdot 10) - (100 \cdot 8)$$

$$= 200 \$$$

c.) $AVC = \frac{VC}{Q}$

$$AVC = \frac{(TC - FC)}{Q}$$

b.) $MC : MR$

$$MC : 10 \$$$

$$AVC = \frac{(800 - 200)}{100}$$

$$AVC : 6 \$$$

d.) Efficiency scale occurs when $AC: MC$

$$8 < 10$$

$\therefore$ Efficiency scale is less than 100 units.