



$$ATC = 6 + 17 = 23$$









$$Q = 2$$

Q

=

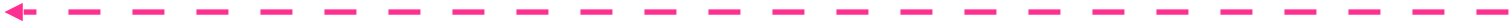
7



20

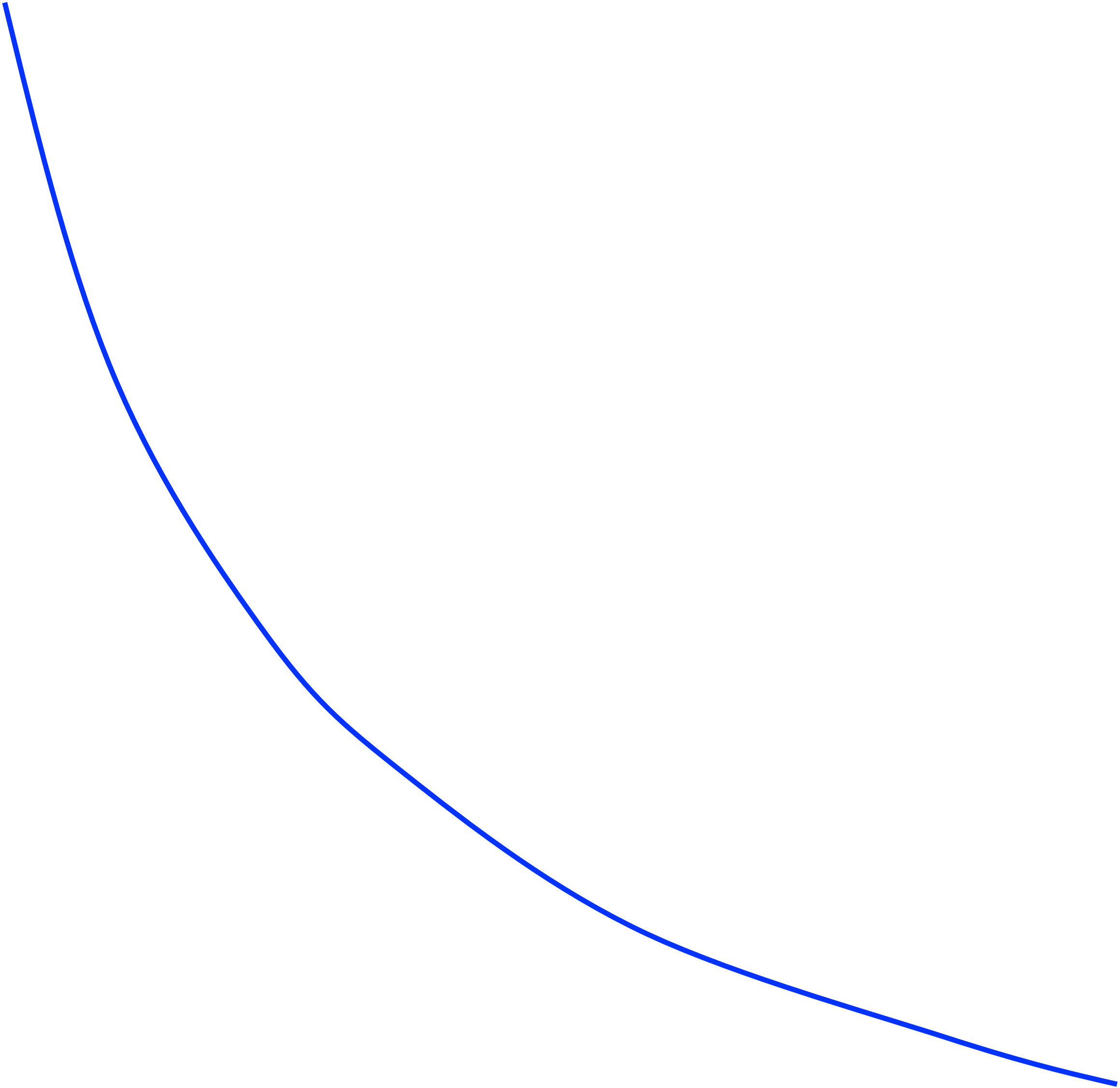
$$AVC = 15$$





15

$$ATC = AFC + AVC$$



AFC









75



$$AFC = 6$$



6





ATC

55

55

$$AVC = 20$$

$$ATC = 20 + 55 = 75$$

$$ATC = 15 + 6 = 21$$









$$AVC=6$$







$$TC = FC + VC$$

---

Q

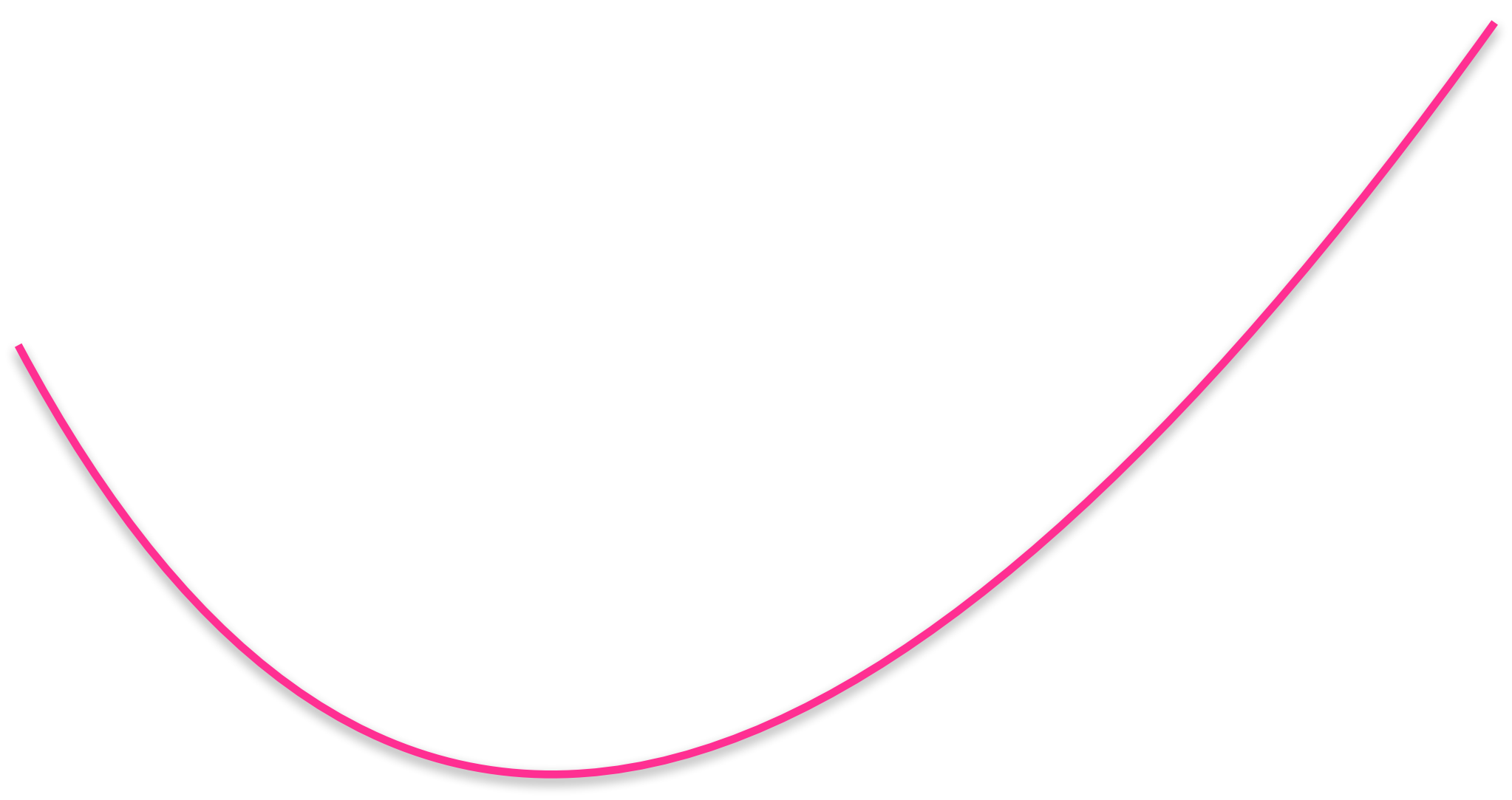
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Q



---

Q





$$Q = 4$$



1

7



23



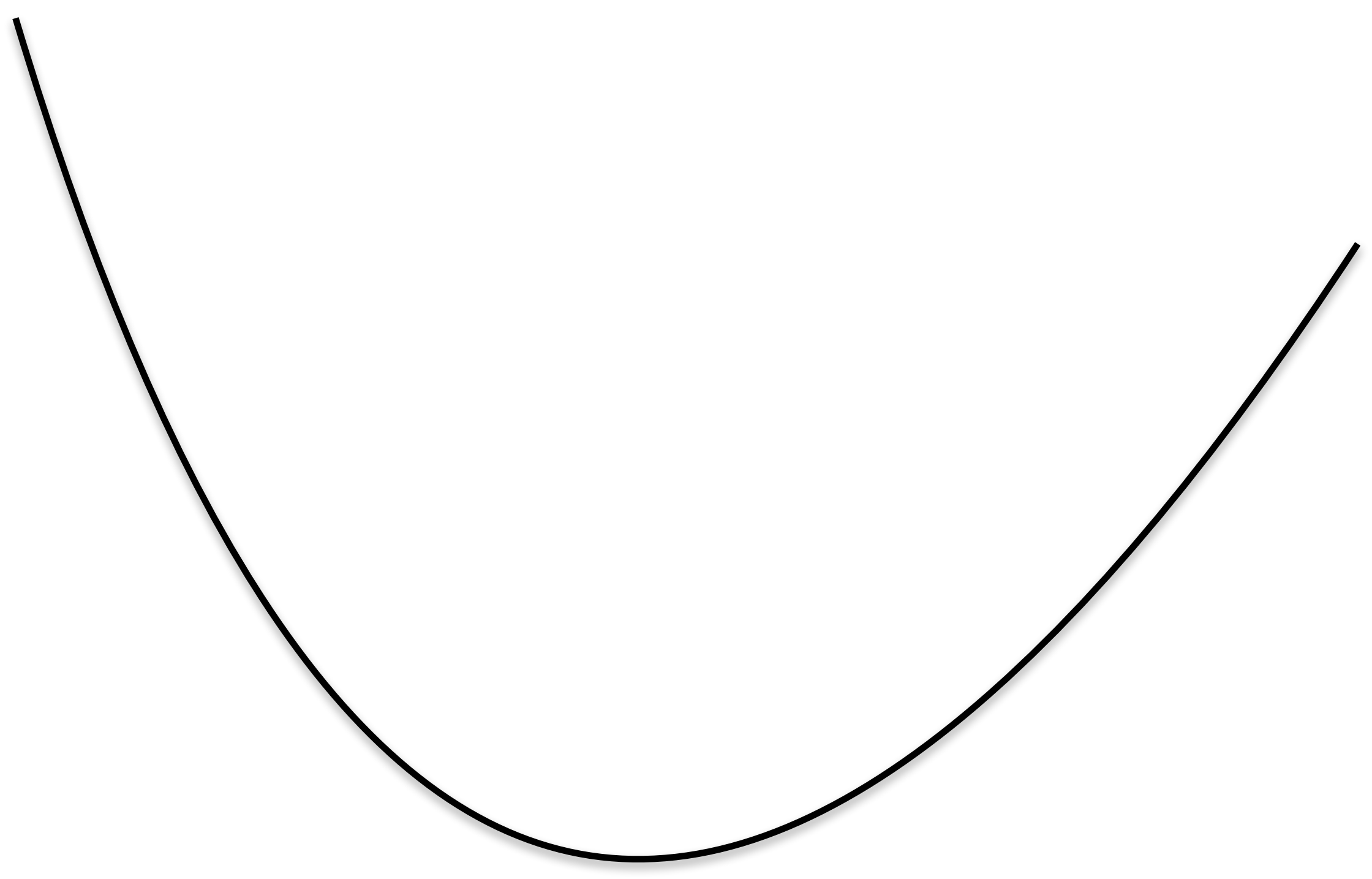




21

AFC = 55

$$AFC = 17$$



6

AVC





ATC



AFC



AVC

An Example:

An Example:

$$\underbrace{\frac{TC}{Q}}_{ATC} = \underbrace{\frac{FC}{Q}}_{AFC} + \underbrace{\frac{VC}{Q}}_{AVC}$$

