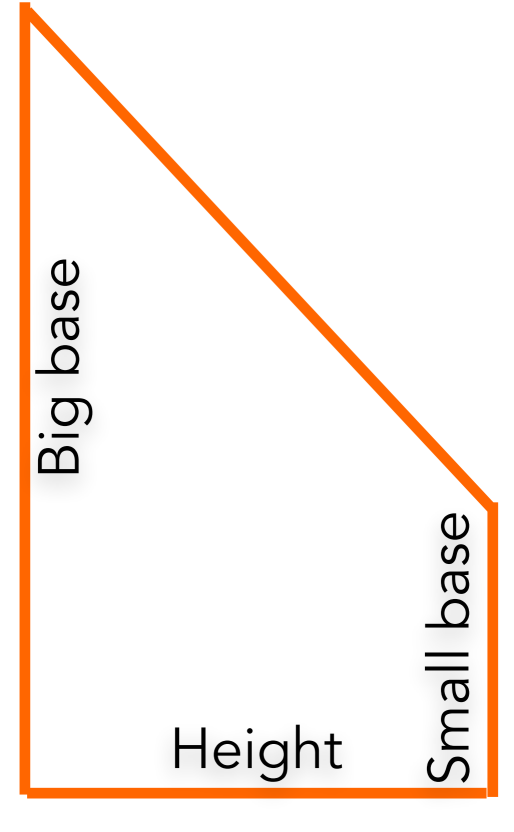
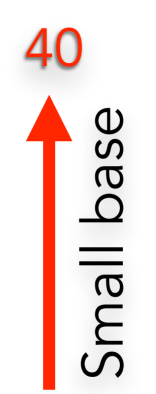
1 2 3 4 5 6 7





base





1/



Area = $\frac{\text{(Big base + Small base)} \times \text{height}}{\text{(Big base + Small base)}}$

Area = $\frac{(110 + 40) \times 7}{2}$

$(150) \times 7$ Area =

1050 Area =

Area = 525

P = 40 —

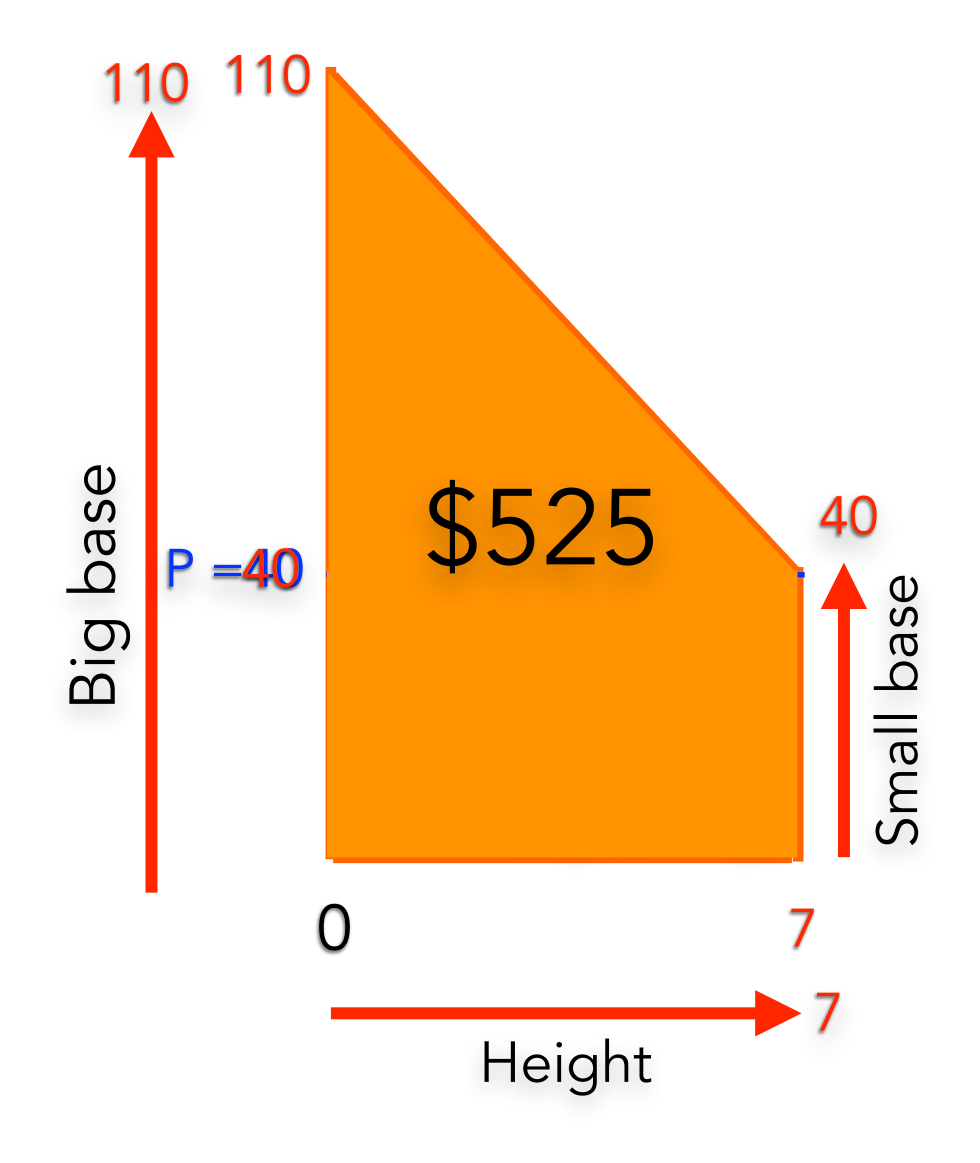
\$525

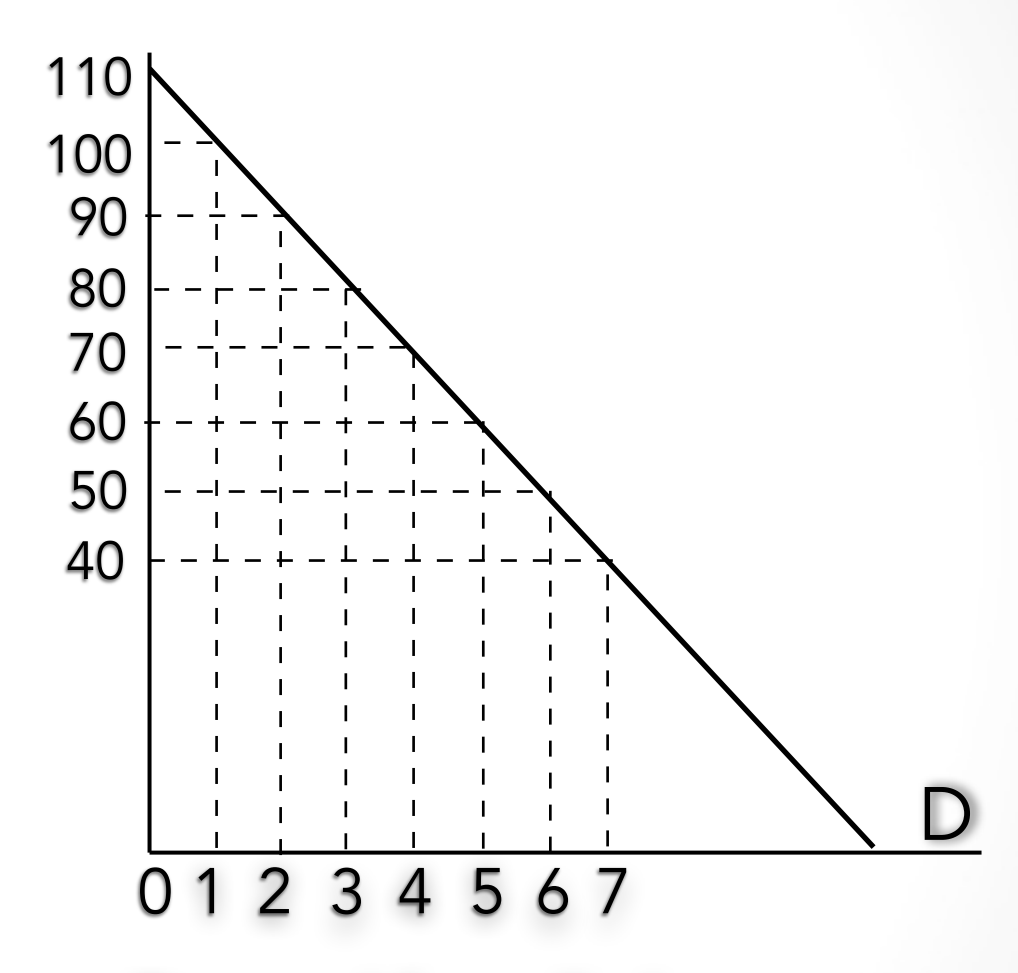
Area =
$$\frac{\text{(Big base + Small base) x height}}{2}$$

Area =
$$\frac{(110 + 40) \times 7}{2}$$

Area =
$$\frac{(150) \times 7}{2}$$

Area =
$$\frac{1050}{2}$$
 Area = $\frac{525}{2}$





Demand for cell phone service