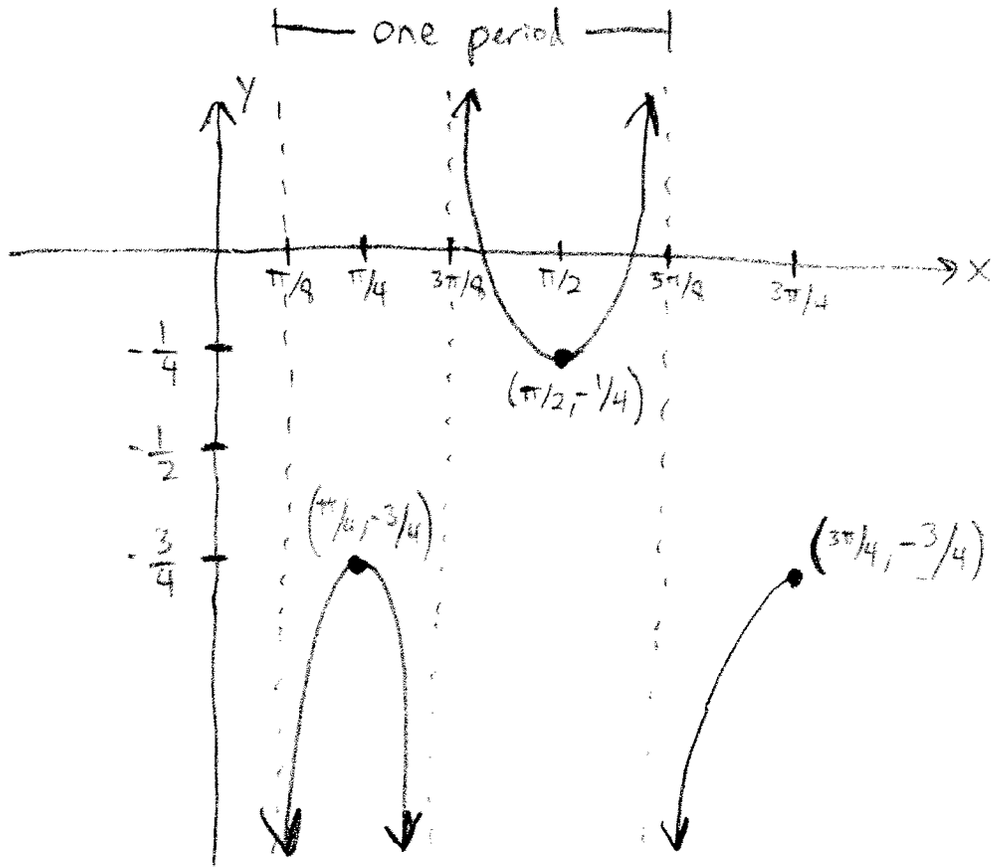


SKETCH OF Example (E1):

$$y = -\frac{1}{2} - \frac{1}{4} \sec(4x - \pi) \text{ over one period (at least).}$$



SKETCH OF Example (E2):

$$y = 5 + 3 \csc\left(\frac{1}{2}x + \frac{\pi}{2}\right) \text{ over two periods (at least).}$$

