Secant -15 Cosine X + II, 30 ..., (211) Graph? 1st graph cosine. Amplitude: A/= 1) la Period, P= 25 so love argument Phaseshiff: 6=-C (sinside Try) latical Translation, VI: 9 = D Ex y = 2, sec  $(x - \overline{x})$  /2  $cos(x - \overline{x})$ P=20 =+ 11 VT17=0 [,+/=n/a

it is second

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$$|J| = n/a \quad P = 2\pi \quad \phi = \frac{3\pi}{4} \quad |T| = 1$$

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$$|J| = \frac{3\pi}{4} \quad |J| = \frac{3\pi}{4} \quad |J| = \frac{1}{2}$$

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1=2+ = Dec (=x-11) P= 20 = 40 P= 20 17.7=2 17/=n/a 1=9 7=-1-3 CSC. (TX + 37) 17=n/a P= 20=4 4=-30.2 VT17=-1 -/w/e #11

$$|Y - 3 + 4 \cos(3x - 17)|$$

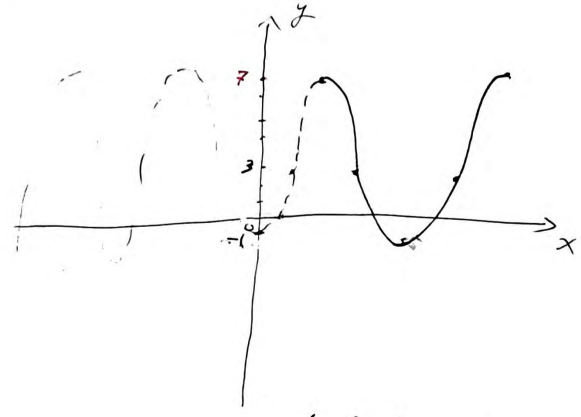
$$|X| = 4 \qquad P - \frac{2\pi}{3} \qquad \phi = +\frac{\pi}{3} \qquad V.7.7 = 3$$

$$|X| = \frac{3}{3} \qquad 3 + 4 = 7$$

$$|X| = \frac{3\pi}{3} \qquad 3 - 4 = -1$$

$$|X| = \frac{3\pi}{3} \qquad 3 + 4 = 7$$

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可是多

$$\int = 2(-3) \sin (2x + 3\pi)$$

$$\int + 3 = 7 \quad 4 = -25 \quad \text{Not } y = 2$$

$$\frac{3\pi}{4} - \frac{3\pi}{2} - \frac{5\pi}{2} \quad 2 - 3 = -1 \quad \text{Not } y = 2$$

$$\frac{7}{4} - \frac{3\pi}{2} - \frac{5\pi}{2} \quad 2 + 3 = 5 \quad \text{Not } y = 2$$

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$$\frac{3\pi}{4} - \frac{3\pi}{2} - \frac{3\pi}{2} - \frac{3\pi}{2} - \frac{3\pi}{2} = 2$$

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$$\frac{3\pi$$

$$\frac{12}{1.2} \frac{4}{2} \frac{2}{3}, 5, 10,$$

$$\frac{1.2}{3} \frac{4}{2} \frac{2}{3} \frac{4}{2} \frac{2}{3} \frac{4}{3} \frac{2}{3} \frac{4}{3} \frac{2}{3} \frac{$$