

## Quiz 7

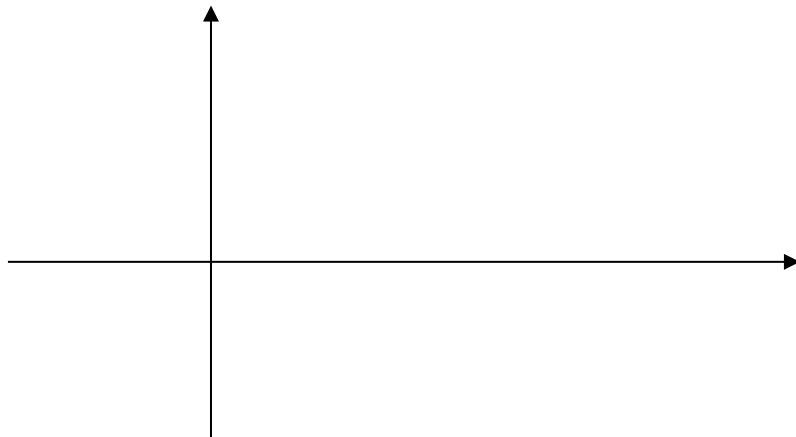
Due April 29 in class **edited the key points****Sketch** one full period of the graph of  $f(x) = 2 \sin(4x)$ , by finding all of the following:

amplitude:

period:

step:

starting point (phase shift):



( , )

( , )

( , )

key points: ( , )

( , )

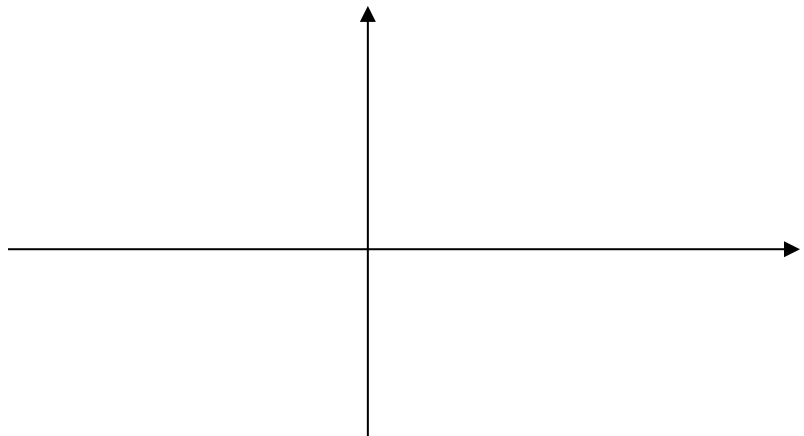
~~( , )~~**Sketch** one full period of the graph of  $f(x) = -\cos(x - \pi)$ , by finding all of the following:

amplitude:

period:

step:

starting point (phase shift):



( , )

( , )

( , )

key points: ( , )

( , )

~~( , )~~