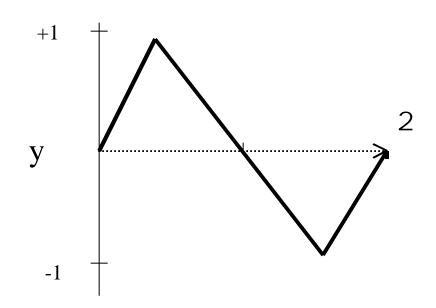
Q1 - Answer = c Q2 - Problem A - Last name A-K

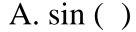
Which of the wave forms below is the dominant harmonic in the wave in the drawing?

- A. $sin(\theta)$
- B. cos ()
- C. $\sin(/2)$
- D. $\cos(/2)$
- E. sin (2)



Q1 - Answer = c Q2 - Problem B - Last Na me L-Z

• Which of the waveforms below represents the dominant harmonic in the wave in the drawing?



B. $\cos(\theta)$

C. sin (2)

D. cos (2)

E. $\cos(/2)$

