Rotating Prelab 4: Vibrating Chladni Plates

 $\begin{array}{c} {\rm PHYS~1320} \\ {\rm Fall~2017} \\ {\it Due~at~the~beginning~of~class.} \end{array}$

1)	Consider a	one-dimensiona	l vibrating l	oar. As	sume the	center	and	the e	dges are	e anti-n	odes.	What
is the	wavelength	of the resonant	frequency in	n terms	of the lea	ngth of	the b	ar, L	? Expla	in your	answe	er and
draw	an example.											

²⁾ For a vibrating circular disk driven from the center, draw the first four harmonics. Estimate the wavelength of each resonance in terms of the diameter of the disk, D. Does this pattern make up a harmonic series? Hint: Think about the one-dimensional bar in question 1.