Name:	Date:	Course:	Professor:

S3c Prelab: Standing Waves on a String



Read Lab instructions and watch the video before Answering Questions

1.	Alejandra is playing the violin, which has a string	length of 30 cm between fixed points.
	The string has a linear mass density of 7.2 10 ⁻⁴	/ and oscillates at a frequency of 440
	Hz forming a standing wave of one loop (internoc	dal distance=30 cm).

A. Calculate the wavelength using the internodal distance.

B. Calculate the wave speed and the tension in the string. (Hint: Use equations 2 and 5 from your Lab Instructions)

C. Using the calculated wave speed, calculate the frequency needed to obtain a standing wave of two loops. (Hint: Calculate the wavelength first since it will change and then use equation 2 from your Lab Instructions)