

## CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
Amely Joly	\ \ \ \ \
	34533
Project Title	
Allô? Is Anyone on the String?	
Abstract	
Objectives/Goals I wanted to test my following hypothesis: Sound does travel fast through air, b	utit can travel as fast
through the string. The length will not change the velocity, but the tension will	The larger the tension, the
faster the sound will travel through the string.  Methods/Materials	
In this project, I used a laptop with the LoggerPro software (v.3.25.1) four su	prorts, two plastic cups,
In this project, I used a laptop with the LoggerPro software (v.3.3.5.1), four sur two microphones (Vernier), a nylon string, an analog function generator (rangi loudspeaker (Eisco), a pulley, a set of weights, a Vernier LabPro, electrical vir	Mg from 0.5Hz to 5MHz), a
Dual-Range Force Sensor (Vernier), and a small platform.	ies, piastic musicai tubes, a
For my experiment. I found the frequency at which each ture, which correspon	aded to a musical note
For my experiment, I found the frequency at which each tube, which corresponds resonated the most. I set up the same experiment for a tring telephone. I varied the resonance frequency and the wave velocity on the tring. Then, I varied the resonance frequency and the wave velocity on the string. I finally proceeded to	d the tension and measured
the resonance frequency and the wave velocity on the tring. Then, varied the	e length, and measured the
on Excel and analyze them.	piot my data into graphs
Results  Ry varying the tension. I found that (2) value (2) the tension and	mented At about 7.5N the
By varying the tension, I found that the velocity augmented as the tension augurelocity is 314m/s, which is 26m/s away from the velocity of the sound. In addlength at a constant tension, I always obtained the same velocity. So, the tension	lition, when varying the
length at a constant tension, I always obtained the same velocity. So, the tension velocity, but the length of the nylon string did not.	on applied did vary the
Conclusions/Discussion	
In conclusion, my hypothesis is correct. From this, gathered that sound can tr	ravel as fast through the
string as through the air.	
Summary Station and	
Summary Statement  Can the speed of sound through the string come close to the speed of sound through the string come close through the string come clos	ough air?
can the first of sound amough the string come close to the speed of sound am	ough un.
Help Received	