

## CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
Karen H. Cho	J1206
Project Title	
Fingers on the String	
Abstract	
Objectives/Goals Abstract	
<ul> <li>human bones will adapt to the pressure it receives. Supported by tha will have longer left hand fingers compared to their right because th on their left fingers from pressing down on the strings. I surveyed s yrs, 4-6 yrs, and 6-8 yrs. I predicted that students who have played 6 biggest difference between their left and right hand finger lengths, a would have the least difference between their fingers.</li> <li>Methods/Materials <ul> <li>I surveyed 20 string instrument students (age group 6th-9th grade) v 4-6 years, and 6-8 years. Each student correctly positioned his/her h measured the difference between his/her right and left hand finger left</li> </ul> </li> </ul>	the theory, I predicted that string players ey are constantly receiving pressure tudents who have played 0-2 yrs, 2-4 6-8 yrs would probably have the nd those who have played 0-2 yrs who have played 0-2 years, 2-4 years, ands on the Hand Diagrams and engths.
String players do have longer left hand fingers. Especially, the stude the biggest difference in finger length, and those who played for 0-2 Some of the biggest differences occurred in the fourth finger, so I w the fourth finger. 6-8 yrs: 0.36 cm difference, 4-6 yrs: 0.22 cm, 2-4 The negative results that appeared on my data table was when the st than their left	ents who have played for 6-8 years had had very minimal difference. ill give an example set of data with yrs: 0.26 cm, 0-2 yrs, 0.12 cm. udents had longer right hand fingers
Conclusions/Discussion	
My hypothesis was correct: string players did have longer left hand 6-8 yrs had the greatest difference between their left and right finger years had almost no difference.	fingers. Also, those who have played r lengths, and those who played 0-2
My project shows that bones will react to the stress or mechanical lo against putting unnecessary pressure on our bones, such as cracking position for a long time. It also helps us develop methods to intentic such as jumping or doing sports to grow taller.	bad that it is put under. It cautions us our knuckles or sitting at a crooked onally make our bones react to stress,
Summary Statement String players have longer left hand fingers because they are constant	ntly receiving pressure when pressing
down on the string. Help Received	
Surveyed students at my orchestra-Santiago Strings (6th-9th grade).	