## CALIFORNIA STATE SCIENCE FAIR 2003 PROJECT SUMMARY



Name(s)	Project Number
Nicole M. Caito	J1702
Project Title	
What Bone Do Children Break the Most and What Is the Main Cause?	
Abstract	
Objectives/Goals	and what was the main same
To figure out what bone was broken the most by childrer <b>Methods/Materials</b>	and what was the main cause.
The materials:	
1. Surveys - that I made on my own and then sent about 2	280 to each school so a total of 2,240 surveys
used	
2. Computer - Gateway 2000, Microsoft Word, and Micr	osoft Excel
3. Printer - printed out copies of the survey	
4. Copy machine - to make copies for schools to survey	
5. Pen & Paper - to take notes and write down data and re	esults
6. Books -	
1. Muscles and Bones by Andrew Llamas	
2. Human Body by Dr. Frances Williams	
3. The Skeleton and Muscular System	
by Carol Ballard 7. Calculator - for adding and subtracting	
surveys	
8. Car - for transportation from school to	
school	
9. Log Book - for keeping track of data	
10. Boxes - to hold surveys	
11. Brown and white folders - to hold surveys	
12. Binder - to use for log book	
13. Students - people to survey	
Draces duras	
Procedure: 1. collected data about bones from skeletal books from the	ne library
2. sorted data into questions to ask on surveys	le norar y
3. created a survey on computer	
4. printed survey	
5. made copies of surveys	
Summary Statement	
It's about how bones are broken and what the cause is.	
Help Received	
Mother helped send surveys to the schools.	