### Name(s)
Nicole M. Caito

### Project Number
J1702

#### Project Title
What Bone Do Children Break the Most and What Is the Main Cause?

#### Objectives/Goals
To figure out what bone was broken the most by children and what was the main cause.

#### Methods/Materials
The materials:
1. Surveys - that I made on my own and then sent about 280 to each school so a total of 2,240 surveys used
2. Computer - Gateway 2000, Microsoft Word, and Microsoft 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 results
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

Procedure:
1. collected data about bones from skeletal books from the library
2. sorted data into questions to ask on surveys
3. created a survey on computer
4. printed survey
5. made copies of surveys

#### Abstract
To figure out what bone was broken the most by children and what was the main cause.

#### Summary Statement
It's about how bones are broken and what the cause is.

#### Help Received
Mother helped send surveys to the schools.