

# CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)
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Project Number

36417

Project Title
Math in Ballistics

Objectives/Goals
The object of my experiment is to gather acceleration, and ballistic data by using a call and track so that I

# respective goals. **Methods/Materials**

I nailed support beams, in which the height and distance from the center of the beam follow a parabolic curve, into a wooden 2 by 4. Next, I nailed quarter-inch IVC to the origin of the parabolic shaped support beams, so that the PVC only touched the base of the wood at the origin. Then, I attached the Hot Wheels track on top of the PVC. Following this I placed a wooden beam with paper target board, at the opposite side of the 2 by 4. The width of the car used is 30 mm, the height 15 mm, the frontal area of the car needed to calculate the air drag is 0.00045 m2 and the mass \$1.5 g.

may derive a probabilistic curve. This data helps scientists, engineers and militure

### **Results**

- 1. The higher the release height of the car on the parabolic track, the farther the car will jump horizontally from the ramp.
- 2.Friction Force and drag force will reduce the harizontal jump distance when compared to the maximum ideal jump distance.
- 3.A constant friction coefficient and drug coefficient wist that describe jump distance and car motion on high speed videos.
- 4. The car landing locations form an elliptical region, with this elliptical region containing almost all landing locations. Using this data, and the right formula, I can derive a basic, or more accurately, general probabilistic curve.

#### **Conclusions/Discussion**

The results support my hypothesis. The data from this project is essential to rocket launches, airplane takeoffs, space craft orbiting and docking and mintary projectiles (missiles, howitzers). It will help in the design and construction of everything from skit for ski jumping to bullets for rifles or even applications for Mars landings.

## **Summary Statement**

I used a camp and a let wheel car to illustrate the ballistic probabilistic curve, and this probabilistic curve helps you determine in a variety of situations how many of the propelled objects to launch at the target and where to aim their

## **Help Received**

My mother helped me purchase the materials. A friend used the high speed camera. I thank my teacher for his guidance.

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