

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) Project Number	
Andy C. Leong	
222	40
Project Title	
Roller Coaster Madness	
a	
Abstract ()	
Objectives/Goals My project was to determine which modification to a roller coaster car would make it ravel the fastest:	
make it aerodynamic, heavy or neither.	
Methods/Materials	
One car was constructed. This car was able to become modified by dding 30 grams of weight and a foam "lid". By only building one car, I eliminated almost all possible variables, because all the cars were ridin€ on the same wheels. The body of the car was built out of 1 cm thick foan poster board and the wheels and	
"lid". By only building one car, I eliminated almost all possible variables, because all the cars were ridin	
axels out of Legos. The ramps I tested it on (I had two: an incline and a section) were constructed out of	
slot car tracks.	
Results	
The car with added weight averaged out to be much faster than the other two cars, while the car with no modifications consistently had the slowest times and the aerodynamic car reached times than the	
"no-modification" car.	
Conclusions/Discussion	
My conclusion is that the shape of a car makes a difference in it speed, but not as much as its weight. The€ ideal roller coaster car would be aerodynamic AN heavy.	/
ideal roller coaster car would be aerodynamic AND heavy.	
Summary Statement	
The effect of air resistance and weight on roller coaster cars.	
Help Received	\neg
Friend helped release car in trial runs.	