

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Michael E. Dahlgren	
	38833
Project Title	
Impact Forces	
	$\sum \sum$
Objectives/Goals Abstract	
I wanted to determine if two objects of equal mass and each traveling the same	speed would each
experience an impact force equal to a third object of equal mass traveling at twi	ce the speed hitting an
immovable object.	\smile
Methods/Materials	1
A duel arm pendulum swing was built to collide soda cans into each other and	ben into a solid object
giving me results with repeatable outcomes and consistent measurable speeds, y	A camera using slow
motion along with a grid was used to formulate and verify mph. The length of t	he soda cans were
the amount of force annlied to each age. The shows proceed uses inner todateur to	image for each speed used
Results	lines for each speed used.
2 soda cans colliding into each other at 4 mph measure a sopring distance of	10/32 in while 1 colliding
into a cinder block at 8 mph measured a stopping distance of 20/32 m. Therefor	they do not have the
same impact forces. In this case, 2 x 4 mph collision doe not equal an 8 mph co	ollision, thus proving my
hypothesis correct that the impact force will be greater on the one object going	twice the speed. A single
car collision into a solid wall at 80 mph will have more damage than two 40 mp	oh cars hitting head on.
Conclusions/Discussion	C
The results showed that the impact forces were the same for the two objects trav	veling 4 mph when added
together and the 8 mph collision into the solid object, however the energy was s	split between the
two-object collision and therefore the stopping distances were not equal. This su	upported my hypothesis
that a single car collision will have note damage. This project helped me under	stand how damage and
injuries occur between moving objects and now crupible zones built into newer	cars can absorb energy
Summary Statement	
To disprove that a type car collision will have the same impact force as one car l	hitting a solid wall at twice
the speed	C
Help Received	
▼	