

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
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	35042
Project Title	
Stop Drop and Quake	
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Abstract (	
Objectives/Goals Our goal was to design and test the best way to retrofit a two story house to ma	it authouske safe
Methods/Materials	it en inquake sale.
-Foam Board	$\bigcirc$
-Duck Tape	$\checkmark$
-Bungee Chords	
-Tape O	
-Tennis Balls	
-Bean Bags	
Results	act During the process we
Our hypothesis was accurate that one of the retrofitted houses will survive the bettought the "X" and pole bracing would survive the best buy it ended up survive rubber band bracing was an idea that our expert recommended. We were given being retro fitted. The design on the prints was an old building that was having floors to hold the was together. The designs were all successful We tested them table at a 7.0 magnitude and as it progressed all the earthquake retrofitted house learned that concrete rebar would be build build building that was even at the survive because it still might move even at th	ing the second best. The
rubber band bracing was an idea that our expert recommended. We were given	blueprints of a building
being retro fitted. The design on the prints was an old building that was having	steel rods placed below the
floors to hold the was together. The designs were all successful We tested then	n all on the same shake
table at a 7.0 magnitude and as it progressed all the earthquake retrofitted house	es survived better. We
learned that concrete rebar would hep t survive because it still might move evo	en if there is no damage.
table at a 7.0 magnitude and as it progressed all the earthquake retrofitted house learned that concrete rebar would help it survive because it still might move even The basic house survived for the shortest time period at the same 7.0 magnitude elastic bracing. The design lasted 41 seconds at a 7.0 magnitude. After analyzing our results we found that using a stretchable material will hold the building was placed on the table it held together. The data shows that if a he adding steel rods would hold the walls and the building together. In most building is rested on the walls, so when the walls backle the roof comes down. With the much stronger	e. The best design was the
elastic bracing. The design laster 41 seconds at a 7.0 magnitude.	a building together When
the building was placed on the cable it beld together. The data shows that if a h	a building together. When
adding steel rods would hold the walls and he building together. In most building	ings the weight of the roof
is rested on the walls, so when the walls backle the roof comes down. With the	rubber bands the walls are
much stronger.	
Summary Statement	
How car We retrofit a house to make it earthquake safe?	
Help Received	
Jessie Lizama (Disaster Kleenup Specialists) and Art Werner (Structural Engin	eer)
jessie Lizama (Disaster Meenup Specialists) and Art Werner (Suruciural Engin	