

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
	Project Number
Luciana M. Lopez-Aita	
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	35450
Project Title	
Which Materials Can Best Withstand a Tsunami?	
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Objectives/Goals Abstract	
My objective in my project was to figure out which material could stand up aga	inst a limulated tsunami.
My hypothesis is that the steel block will perform better than the other substance	es and the wood block will
not. Methods/Materials	
I used water-proof clay, wooden dowels, wooden plank_spring scale, cardboak	glue, a mass measuring
I used water-proof clay, wooden dowels, wooden plank, spring scale, cardboar scale, a tank, tap water; and blocks of wood, foam, dry foam, steel, and cardboar	rd. First, take the mass of
the blocks on the scale before performing the experiment. I attached the wooder glue and adhered the cardboard to the opposite side of the dawels. I then pixed	n dowels to the plank using
cardboard and slid the spring scale in. I then molded the clay into a slope and p.	a note at the top of the
(blocks)on the hill. I filled the tank with water and pulled the wave-making dev	ice towards the hill to
create waves. Finally, take the mass of the wet blocks	
Results I discovered that the wooden block had the least change is dry-to wet mass. Th	e foam block had the
largest change in mass. Also, the cardboard block was the least stable and fell into the water when the	
waves hit. The steel block remained motionles throughout the entire experiment.	
Conclusions/Discussion  My hypothesis was partially supported because the seel block did do the best, yet the cardboard	
performed the worst. The metal's high mass allowed it to not move during the entire trial. This	
performed the worst. The metal's high mass allowed it to not move during the entire trial. This experiment will allow people to build their homes shelters in a tsunami-resistant material. Many citizens living in tsunami-prone areas could get to a safe place and be protected in a strong building during this natural disaster, saving many lives. Scientists could learn which material is best fit to stand up to tsunamis by using the results of this experiment.	
living in tsunami-prone areas could get to a safe place and be protected in a strong building during this	
by using the results of this experiment.	tilt to stand up to tsunamis
by using the results of this experiment.	
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Summary Statement	
My project is about determining which substance can best stand up to the deadl	y tsunami.
Help Received	
none	