

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Arya H. Sadeghi	
	385
Project Title	
Shake! Shake! Shake!	
Shake, Shake, Shake.	h > 0
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Objectives/Goals Abstract	
I hypothesized that if I build a working seismograph that can measure seism	ic waves aused by ground
movement, then the seismograph will be able to detect the nearby vibrations	and measure their intensity. I
chose this project because as a Southern California native, I was curious to	inderstand the science behind
chose this project because as a Southern California native, I was curious to the earthquakes. With this project, I aimed to create a seismograph that could determine the seismograph that could be a seismograph that could be se	tect different intensities of
seismic waves.	\mathbf{Y}
Methods/Materials	
My seismograph was built with several wooden parts along with white pape motor, Pixnor speed controller, and a binder clip. It was built using a hand and sandpaper. The seismograph was built entirely from scratch. The science proven by Newton#s first and second laws of motion, which used as guide	rolls, an Aslong DC geared
motor, Pixnor speed controller, and a binder clip. It was built using a handle	fill, electric hand saw, a level,
and sandpaper. The seismograph was built entirely from scratch. The schole proven by Newton#s first and second laws of motion, which I used a gride	lines to understand solismic
activity.	lines to understand seisinic
Results	
First. I measured the differences in the seismic waves when balls of differen	t weights were dropped from
First, I measured the differences in the seismic waves when balls of different different heights. Overall, I noticed that balls with a larger mass dropped from larger seismic waves than a smaller ball dropped from the same height. In the balls of 907.2g, 1814.4g, 2721.6g, and 3628.7g, and dropped each from height.	m a certain height produced
larger seismic waves than a smaller ball dropped from the same height. In the	is project, I used weighted
balls of 907.2g, 1814.4g, 2721.6g, and 3628.7g, and exopped each from height	ghts of 33cm, 66cm, and
99cm. The largest amount of seismic activity was recorded when a ball of 3	628.7g was dropped from
99cm. The largest amount of seismic activity was recorded when a ball of 30 99cm, producing a surface wave of 5mm. While, the smallest amount of seis when a ball of 907.2g was dropped from 53cm, producing a surface wave of data from my different tests, I proved that I built a successful seismograph v	smic activity was recorded
when a ball of 907.2g was dropped from 33cm producing a surface wave of	0.92mm. After gathering my
data from my different tests, I proved that I built a successful seismograph v	with the ability to detect
different intensities of seismic waves.	
Conclusions/Discussion	a aarthauaka magnitudas
This project proved that simple machines can be made to make understanding simple and accessible. For future application, the technology of the seismog	rank can be further developed
to identify earthquakes before the secur. It my results, heavier objects cause	ed a greater amount of seismic
activities than lighter ones. The reformation can be applied to the architectu	re of earthquake-heavy
activities than lighter ones. This information can be applied to the architecturegions, such as the Ring of Fire Earthquicke simulations may be created in	order to test the integrity of a
building. Overall, my setshograph showed distinctions in seismic wave inte	nsity, and proved that speed,
mass, and height affect the magnitude of seismic waves.	
Summary Statement	
In this project, built and tested a seismograph in order to understand groun	d movement by measuring
seismic waves	-
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Heln Received	
Help Received	at Amtroly/Matrolink
Help Received Project built at home under supervision of a parent. Portion of project done Moorpark and Simi Valley locations.	at Amtrak/ Metrolink