

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Mansib Rahman	
	38595
Project Title	
The Effect of Natural vs. Synthetic Insecticides on the Mortality Rate	
Cockroaches	
Objectives/Goals Abstract	$(\sum_{i=1}^{n} $
The objective of this study is to test natural and synthetic insecticides on Methods/Materials	the montality rate of cockroaches.
Used neem oil (2.5 mL) neem extract (2.5 mL) vinegar (2.5 mL) loops (5 mL) cockroaches 3	
droppers, measuring teaspoon (2.5 mL), and 12 jars (8cm by 5cm). The	dropper was used to get a
droppers, measuring teaspoon (2.5 mL), and 12 jars (8cm by 5cm) The measured 2.5mL of neem oil and put into the measuring teaspoor. Then One cockroach was put in each jar. On a separate jar with no insecticide	a cockroach was put.
Results	$\mathbf{X7}$
Several trials were run with the same method. Out of all instructions, new most effective, followed by neem extract (0.09 hr.), vinegar (0.09 hr.), and	en oil (0.05 hr.) was found to be
Conclusions/Discussion	
The goal of this experiment was to test the effect of different types of na the mortality rate of cockroaches. In the future, different dosages of neer	n oil and neem extract will be
tested to find the minimum amount required to kill cockreaches without any harmful effects on other	
beneficial insects and pets.	
Summary Statement	
I used natural and synthetic insecticides to test the mortality rate of cockroaches.	
Help Received	
My teacher gave me the idea of using neem oil and neem extract. Overall I did the project by myself.	