

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Asmita Majumdar; Bernardita Riffo	
Abinta Majuntari, Dernarata Kiro	
	38648
Project Title	
Doggy I.Q Test: Are Older Dogs Better at I.Q Tests than Kounger	
Dogs?	
Objectives/Goals Abstract	
The objective of this project was to determine whether the experiences and priv	rknowledge was superior
to the better physical attributes of younger dogs at a series of tests that mimic to lovable pets.	heir everyday activities as
Methods/Materials	
We used equipment for the tests that we made ourselves to achieve the best results from dogs of all sizes. We used treats to encourage our subjects to complete the tests with a grading scale based on their	
We used treats to encourage our subjects to complete the tests with a grading s performance, ranging from ignoring the situation to performing it within the m	cale based on their ne limit first try and
expected method. Several dogs were tested in each category	ne mint, mist try and
Results	1 1 1 1 1
The same tests were repeated with older and younger dogs showing that the yo total average than that of the older dogs.	unger dogs had a higher
Conclusions/Discussion	
The younger dogs achieved better results indicating that onthusias in and better senses help dogs in their everyday activities.	
Summary Statement	
Repeated tests show that younger dogs are more successful in activities with a little motivation than older	
dogs.	
Help Received	
We built our equipment and tests ourselves and used the websites mentioned on our bibliography and guidance from our advisor. Ms. A gapoff and our parents	
guidance from our advisor, Ms Agapoff and our parents.	