

## CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)	Project Number
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	36711
Project Title	$\bigcirc$
Which Will Increase Your Heart Rate More: Biking a 5 or Running a	
5K?	
Objectives/Goals Abstract	
The objective is to see which activity, biking a 5K or running a 5K will increas	evour heart rate more.
Methods/Materials	$(\smile)$
Measured the heart rate of two people while biking and running at 5K distances five 5K bikes rides and five 5K runs. Results were graphed to determine which	s. Each person completed
	<b>ser</b> ivity increases the heart
Results O	
	per minute. The average of
The average of the ten 5K bike rides for the maximum heart rate is 139.5 bears the ten 5K runs for the maximum heart rate is 166 beats per minute. For my exp	periment, the heart rate for
the ten 5K runs were consistently higher than the ten 5K bike rides	
Conclusions/Discussion	
Running a 5K will increase your heart rate more than a king a 5K. Experiments	s like this can be beneficial
in real-life settings to help improve one's health. The more running, biking, and	exercising in general, that
you do, will help you stay healthy and have a strong heart	
$\bigcirc$ $\searrow$	
Summary Statement	
I showed that running a 5K will increase your heart rate more than biking a 5K	
Help Received	