

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Nimi Katragadda	
	22464
Project Title	
The Fibonacci Theory: The Key to Success in the Stock Market	
Abstract	
Objectives/Goals The object of this project was to find if the Fibonaccit Theory combined with	the Ellis Ways Theory
could accurately be applied in the stock market.	n the Empt wave Theory
Methods/Materials The metarials was described and the project included provious stack shorten at knowledge of the Eihannest	
The materials used for this project included previous stock charts and know sequence and Elliot Wave Theory. I researched information on this theory a	and concluded a method of
concluding predictions. By using this method and multiplying with the Nibo	onacci Golden Ratio of 1.618 I
was able to find the hypothesized price target. Results	
I found that in over 90% of cases the Fibonacci theory could be used to pred	ict retracement levels for
individual stocks. Conclusions/Discussion	
The Fibonacci sequence combined with the Elliot Wale Theory can be very	helpful in predictions. t
However, mistakes are easy to make, so precision must be used.	
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Summary Statement My project is about the use of the Fibonacci number series in the stock mark	rat
My profests about the use of the Fibonacci number series in the stock mark	Ct.
Help Received	
Dad helped me research.	