



**CALIFORNIA STATE SCIENCE FAIR  
2006 PROJECT SUMMARY**

<b>Name(s)</b> <b>Kalvin Huang</b>	<b>Project Number</b> <b>S1210</b>
<b>Project Title</b> <b>Will You Be the Next Millionaire?</b>	
<p style="text-align: center;"><b>Abstract</b></p> <p><b>Objectives/Goals</b> My objective was to see if the lottery numbers are predictable.</p> <p><b>Methods/Materials</b> The material I used for my project was the computer program QBASIC, that I used to create my programs, and Microsoft Exell, used to create my graphs. My first program is designed to compare the numbers that the computer draws with the numbers that I pick. My second program is designed to run a lottery program a certain amount of time and display the accumulated total of each number#s appearance.</p> <p><b>Results</b> The results for my project was that the lottery numbers are not predictable. The frequency for each numbers appearance is not predictable. Different psychologist gave different response to why people gamble with chances so small.</p> <p><b>Conclusions/Discussion</b> My hypothesis was correct, "The lottery numberse are not predictable." Hopefully, this project will benefit all the people that buy lottery tickets.</p>	
<b>Summary Statement</b> Are the lottery numbers predictable?	
<b>Help Received</b> My dad proofread all my work and helped my glue everything on my board; Mrs. T-R taught my how to write programs in QBASIC.	