



**CALIFORNIA STATE SCIENCE FAIR
2010 PROJECT SUMMARY**

Name(s) Audrey M. Mayer	Project Number J1727				
Project Title The "Clear" Choice					
<table border="0"><tr><td>Objectives/Goals</td><td>Abstract</td></tr><tr><td colspan="2"><p>The objective of my project was to determine the best possible water choice for a tennis player on the court. I tested water sources from a drinking fountain, plastic water cannister on the court, tap water in a plastic container and tap water in an aluminum container.</p></td></tr></table>		Objectives/Goals	Abstract	<p>The objective of my project was to determine the best possible water choice for a tennis player on the court. I tested water sources from a drinking fountain, plastic water cannister on the court, tap water in a plastic container and tap water in an aluminum container.</p>	
Objectives/Goals	Abstract				
<p>The objective of my project was to determine the best possible water choice for a tennis player on the court. I tested water sources from a drinking fountain, plastic water cannister on the court, tap water in a plastic container and tap water in an aluminum container.</p>					
Summary Statement The best water source available to a tennis player on the court.					
Help Received					