



**CALIFORNIA STATE SCIENCE FAIR  
2011 PROJECT SUMMARY**

<b>Name(s)</b> <b>Jason Mouradian</b>	<b>Project Number</b> <b>J1018</b>
<b>Project Title</b> <b>Pump-Master</b>	
<b>Abstract</b> <b>Objectives/Goals</b> My project's goal is to get the clog from the drain without using any chemicals. And preventing tens of thousands tons of chemicals flowing to the ocean and rivers. <b>Methods/Materials</b> Materials: Chemicals,Cotton Balls, U-Pipe, Tube. Methods:Tested all the chemicals and proved the pump-master is the best. <b>Results</b> Pump-Master is the most efficient and easy way to get the clog out without using any chemicals <b>Conclusions/Discussion</b> Pump-Master is the most efficient and easy way to get the clog out without using any chemicals. It can be used in residential and commercial buildings.	
<b>Summary Statement</b> To get clog out from your drain without using any harmful material for the earth.	
<b>Help Received</b> Dad helped build the prototype.	