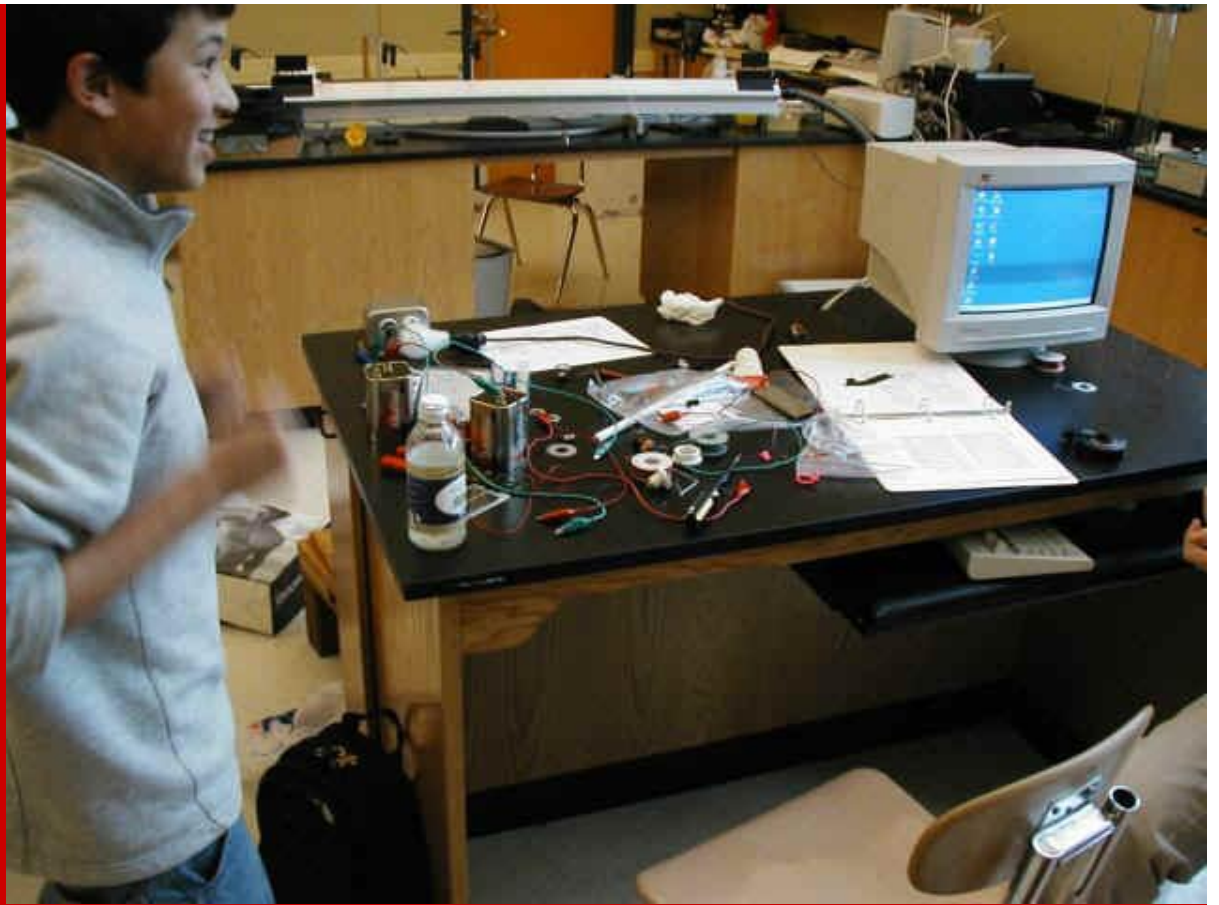




Photos

Up





A little prep, goes a long way



Piling into the van on our way to the Hiller campus



Filing in for a fun day of science.





Marissa, Andrew and Chris demonstrating some science with common household items.



## Bouyancy and floating fruit



The Physics Chefs, Brittany and Carly show some 4th graders how to write secret messages with lemon juice.





Vinegar and baking soda, always a big hit.



Physics of Motion with Ellie, Barclay and Kathy put Mario in a precarious position to demonstrate pendulums and energy.



It's not everyday that you get to see a homemade rollercoaster in class.





It was definitely exciting to see that coaster go.





Toven and Peter showed off a little electricity and magnetism. Here they are making electromagnets out of a nail and some copper wire.



Who knew rice crispies were so fun if you add static electricity instead of milk?



Students watch on as peper flees a drop of soap





What has more to do with Physics than a car race?



Electricity and magnetism test conductivity of classroom materials.



If the light goes on electricity goes through.





Diet Coke Floats and regular Coke doesn't, who knew.



Everyone has questions for the Physics Chefs.



Everyone has questions for the Physics of Motion group too.





Who will win the race? The heavy car or the lighter car?



Where are you taste buds? Someone just found out where the sour ones are.



Electricity and Magnetism pull out another contraption.





Yeah, static electricity will make balloons stick to your head.



Chris explains static electricity at the atomic level.



Static electricity at the edible level.





The more you rub that plastic the more rice crispies it will pick up.



Whatever is going on now is definitely exciting.



Whoops the camera became a distraction.





Even high school kids get excited when it comes to secret messages.



A peeled lime sinks? Amazing.



There's figure skating in Physics? Go Phigure.





Water stays in a cup due to centripetal forces, but you'd better spin it fast enough.