

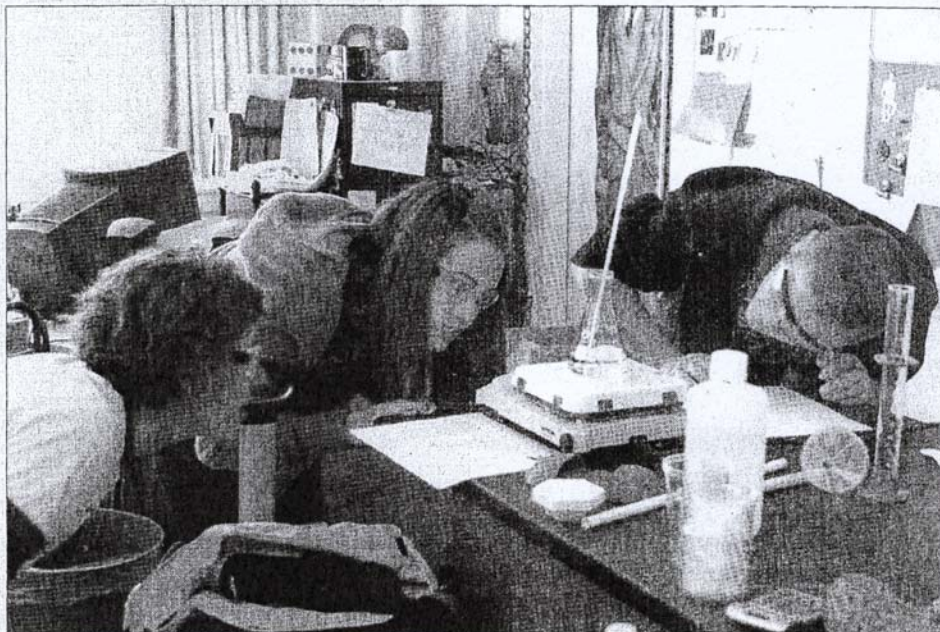
Galvin Middle School scientists go "green"

WAKEFIELD - Students in Barbara Harrison's eighth grade science classes at the Galvin Middle School recently recycled plastic cups made out of corn by melting them down and turning them into an environmentally-friendly general purpose cleaner.

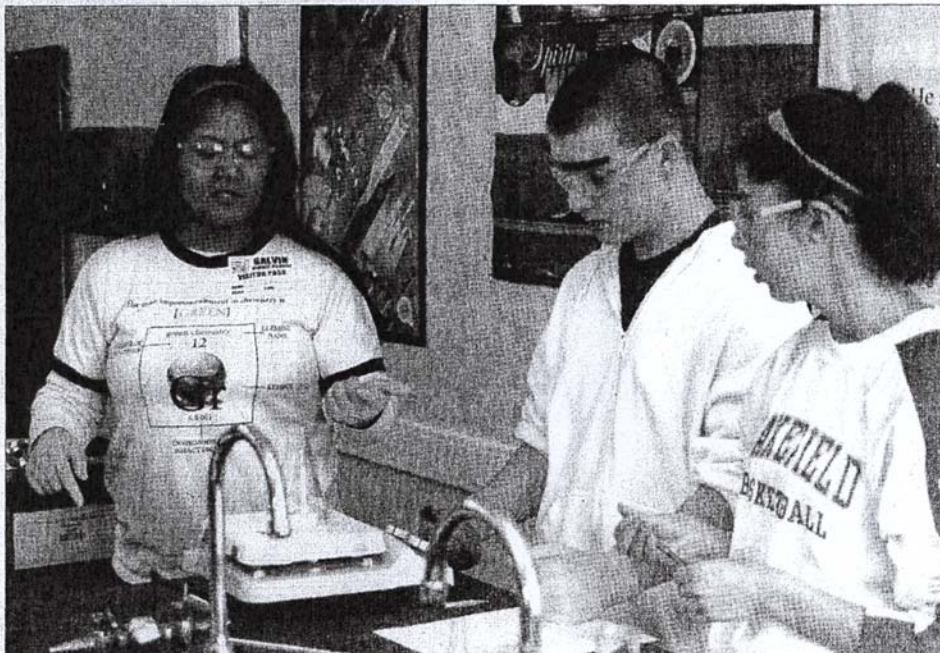
The project was a lab designed by Beyond Benign to demon-

strate an example of recycling and to show the type of work done by "green" chemists. Green Chemistry is a proactive approach to pollution prevention.

Beyond Benign is an outreach program, part of the Warner Babcock Foundation, whose goal is to promote safe, earth friendly, green chemistry practices.



GALVIN students Natalie Joly and Cameron Beebe and visitor Kate Anderson of Beyond Benign. (Mike Angelo Photo)



RAKS DERIVAL from Beyond Benign is explaining to Zach Levin and Ashley Burgess what is happening during their experiment. (Mike Angelo Photo)