



CWSF 2005 - Vancouver, British Columbia



Ryan Tomiyama, Alexander Chan

For Better or For Worse

Division: Category:	Engineering & Computing Sciences Junior
Region:	Saskatoon
City:	Saskatoon, SK
School:	Greystone Heights School
Abstract:	Finding an inexpensive way to strengthen concrete would be very economical. With the help of P. Machibroda Engineering we made three molds of concrete with each of these added materials: paper pulp and glue, sugar, salt, flour, glue, PVC pellets, and polyester fibers. We tested one set to destruction at 7 days and two at 28 days to obtain our results.



Youth Science Canada PO Box 297 Pickering ON L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

