

## CWSF 2014 - Windsor, Ontario





## What a Dam Problem

Challenge: Environment
Category: Junior
Region:
City: ,
School:
Abstract: This experiment tested which underground dam is better for stopping underground leaks of pollution, one made of clay or one made of frozen ground. These were compared in two ways: first, using bottles filled with different coarseness of ground materials; second, using aquariums with different underground dams. In this experiment, the clay dam worked better than the frozen dam.



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

