BUILD A BETTER MOUSETRAP

An assignment by the physics class was to build a mouse trap to put out a 2" birthday candle, the cost was not to exceed \$1.

Rules included: once the candle is lit it could not be put out and relit—candle must be put out by the mouse trap. Trap must be at least 6" above or below candle and 36" away. Trap can not destroy candle.

Photos A and B show students working on traps. Photo A Mike Zimmerman is setting his trap with Lori Crumbaugh and Chad Bearup standing behind a sink for protection. Photo B shows Buddy Howes setting his trap.

Photo C shows Environmental Science students drilling for soil samples. From Left to Right: Mr. Larsen, Brian O'Dell, Marty Litwiller, and Al Terrell (with the auger).





