

## BUILD A BETTER MOUSETRAP

An assignment by the physics class was to build a mousetrap 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).

