



## CWSF 2005 - Vancouver, British Columbia



## **Teal Kreuger, Andrew Cooper**

Matoo: We've Got You Covered

Division: Physical & Mathematical Sciences

Category: Junior Region: Kivalliq

PO Box 297

416-341-0040

City: Baker Lake, NU

School: Jonah Amitnaaq School

Abstract: We wanted to determine which material would make the most efficient ice

> fishing hole cover. The materials we tested were: caribou skin, plywood, fiberglass insulation, loose snow, and snow blocks. We tested each cover four times. After we tabulated the data we concluded that fiberglass works

the most efficiently.



