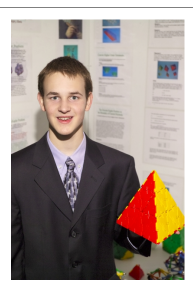




## CWSF 2005 - Vancouver, British Columbia



## **Daniel Bezdek**

## **Kepler's Quest**

**Division:** Physical & Mathematical Sciences

Category: Intermediate
Region: Calgary Youth
City: Calgary, AB
School: St. Brigid School

**Abstract:** I solve the Discrete Kepler Problem for unit sphere packings when the

spheres lie in convex position. Subsequently, I introduce a new class of convex polyhedra and propose a way of classifying them. Finally, I propose

a new model for protein folding.

Awards	Value
Discovery Channel Math Award	\$750
Sponsor: Discovery Channel	·
Canadian Mathematical Society Award - Intermediate	\$500
Sponsor: Canadian Mathematical Society	
Genome Canada Awards - Intermediate - First place	\$2 000
Sponsor: Genome Canada	
The University of Western Ontario Scholarship	\$1 500
Silver Medallist - \$1500 Entrance Scholarship	
Sponsor: University of Western Ontario	
Silver Medal - Physical & Mathematical Sciences - Intermediate	\$700
Sponsor: Encana Corporation	
Total	\$5 450



