



CWSF 2005 - Vancouver, British Columbia



Jonah Burridge

Peripheral Vision

Division: Health Sciences

Category: Junior

Region: Northern British Columbia

City: Fort St. John, BC

School: Ecole Central Elementary School of the Arts

Abstract: The range of peripheral vision and the effects of identifying the primary

colors were tested with a giant protractor. It was found that the primary colors were identified within a ten degree range with the color yellow being

identified earlier than the colors red and blue.





