



CWSF 2005 - Vancouver, British Columbia



Christina Starko

Is Your Cow Cool?

Division: Physical & Mathematical Sciences

Category: Junior

PO Box 297

416-341-0040

Region: Western Manitoba City: Brandon, MB School: New Era School

Abstract: By measuring time and temperature, my experiment showed that milk takes

longer to cool down than it does to warm up. Measuring titratable acidity showed that milk spoils faster the longer it is allowed to warm up. These two experiments show why milk should not be allowed to warm up.





