

2-2004

Walthill Family Science 2004

Hank Lehrer

Embry-Riddle Aeronautical University Professor, retired, lehrerh@erau.edu

Brent D. Bowen

Embry-Riddle Aeronautical University, bowenb6@erau.edu

Follow this and additional works at: <https://commons.erau.edu/ni-s2cbiii-walthill>

Scholarly Commons Citation

Lehrer, H., & Bowen, B. D. (2004). Walthill Family Science 2004. , (). Retrieved from <https://commons.erau.edu/ni-s2cbiii-walthill/3>

This Infographic is brought to you for free and open access by the Family Science Night at Scholarly Commons. It has been accepted for inclusion in Walthill by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu.

Walthill Public School Family Science Night February 18, 2004

NASA Nebraska Space Grant & ESCoR
Native American Outreach Initiative



The February 2004 Walthill Family Science Night included an interactive presentation by Dr. Dan Sullivan and the CAPOW wagon.



For Additional Family Science
Information, Contact:

Jocelyn Nickerson
NASA Nebraska Space Grant &
EPSCoR
University of Nebraska at Omaha
6001 Dodge Street
Engineering 116
Omaha, NE 68182
P: (402) 554-3154
F: (402) 554-2695
jsnickerson@mail.unomaha.edu

The Family Aeronautical Science Program is Active at:

Santee Public School
Santee, NE
lhenke@esul.org

Walthill Public School
Walthill, NE
richling@nativegolf.com

Winnebago Public Schools
Winnebago, NE
tgreenle@esul.org

Walthill Public School science teacher Paula Low (left) and UNO Aviation Institute Professor Mike Larson (right) acts as the CAPOW Apprentices

Walthill Public School science teacher Paula Low (left) and UNO Aviation Institute Professor Mike Larson (right) acts as the CAPOW Apprentices.

