# ADDENDA TO THE PROGRAM Joint Professional Development Conference February 1, 2, 3, 2007 

## FRIDAY FRIDAY <br> FRIDAY FRIDAY

## 8:30-9:20 AM <br> ADD

Session 3.5—Promethean Interactive Classroom-Applications for Math \& Science by Nola Redmond from Connecting Point/Promethean in Prairie A. A demonstration of the Promethean whiteboard, testing system and peripherals as they relate to K12 math and science classes. For Teachers all levels K-12.

8:30-10:20 AM ADD
Session 3.75-Math: Putting the Puzzle Together by Sandy Ullirich of Aberdeen and Mary Jo Christensen of Webster in Prairie B. This session will focus on meeting the standards, state and national, in a hands-on, investigative manner. Participants will actually do activities and discussions that focus on enhancing children's internal understanding of math concepts. For Teachers of K-3. Repeated at $1: 00 \mathrm{pm}$ on Saturday-Session 92.5.

## 9:30-10:20 AM CORRECTION

Session 15-Podney Palo should be Rodney Palo. My sincere apologies.

10:30-11:20 AM
MOVE
Session 27.5 in Dakota D (Geometry Activies for Elementary Teachers ) to 2:30-3:20 in Dakota C.

## 2:30-3:20 PM MOVED

Session 27.5 in Dakota D (Geometry Activies for Elementary Teachers ) at 10:30-11:20 to Session 48.5 at 2:30-3:20 in Dakota C. A variety of activities that explore geometry will be presented. Lots of fun ways to introduce young children to various concepts in geometry. By Dr. Chris Larson, SDSU.

## SATURDAY

SATURDAY SATURDAY

SATURDAY

10:30-11:20
CORRECTION
Session \#89 by Tony Morrow should be in Dakota F not Dakota E

1:00:-2:50 PM
ADD
Session 92.5-Math: Putting the Puzzle Together by Sandy Ullrich of Aberdeen and Mary Jo Christensen of Webster in Prairie A. This session will focus on meeting the standards, state and national, in a hands-on, investigative manner. Participants will actually do activities and discussions that focus on enhancing children's internal understanding of math concepts. For Teachers of K-3. Repeated at 8:30 am on Friday-Session 3.75.

