



PARAPROFESSIONAL TRAINING

NOVEMBER 15TH OR FEBRUARY 7TH

This workshop is for paraprofessionals working with Title I and Special Education students. Participants can choose only one section to attend.

Section A: Technology

Session I—(12:45–2:00 PM) Introduction to using an I-Pad with Kaye Lietz and Deb Wall. Learn the basic skills of using an I-Pad, and how to implement with students. Kaye and Deb will demonstrate apps and a few other “fun” items with an I-Pad.

Session II—(2:15–4:15 PM) Little of everything in education! We will review the seclusion and restraint law, and best practices for dealing with behavior. Also, discuss what the new “topics” in education are.

Section B: Autism

Session I—(12:45–2:00 PM) CESA 8’s autism consultation team of Dawn Mannebach and Amber Cooper will be sharing their knowledge on *Autism*. This section will be going over basic and important background information to lead into the next section.

Session II—(2:15–4:15 PM) Dawn and Amber will continue with best practice strategies to use with children on the autism spectrum. This section will focus on behavior and evidence based strategies.

Section C: Reading Strategies

Session I—(12:45–2:00 PM) This session will focus on using instructional strategies to use before, during, and after reading. The focus will be to implement these skills to assist in teaching reading and promote error correction.

Session II—(2:15–4:15 PM) This session will continue with developing instructional strategies to use with students.

Date: Thursday, November 15, 2012

Check-in 12:30 p.m.

Session I: 12:45–2:15 PM

Session II: 2:30–4:15 PM

OR

Thursday, February 7, 2013

Check-in 12:30 p.m.

Session I: 12:45–2:15 PM

Session II: 2:30–4:15 PM

Where: CESA 8 Office, 223 West Park Street, Gillett, WI

Cost: \$30.00 per person for CESA 8 member districts

\$50.00 per person for non-participating schools



To Register for this event go to: www.cesa8.k12.wi.us, scroll down to “Professional Development Opportunities” and click on “Click here Online Registration”.