

You Are Invited!

Sonday System® Let's Play Learn

(Orton-Gillingham Based Multisensory Language Instruction)

Let's Play Learn Pre-Reading & Early Reading Skills training will build staff knowledge of research-based instruction using Let's Play Learn. Focus is on Active Listening, Phonological Awareness (rhyme, onset sounds, closure), Vocabulary, Alphabet, Shapes, Colors, Patterns, Numbers and Counting, Pre-writing and Printing, Picture and Listening Comprehension, Rapid Naming, Letter Names and Sounds.

Date: June 23, 2021

Time: 8:30 AM- 3:30 PM, with a one-hour break for lunch

Location: CESA 3; Fennimore

Materials: Sonday System® Intervention *kits are the training materials.* Attendees must have their kit for the training.

Training Cost:

- TBD (it will depend on the number of participants)
- I hope to keep the cost \$275/person or less

Registration: [MQR LPL](#) (deadline to register: May 21, 2021)

Note: Sonday System materials are needed to implement instructions with students.
([Click here](#) to purchase Sonday System products.)



learn more about the *Sonday System*®, please go to the [website](#).

The Sonday System® - *Reading Intervention Solutions for PreK - 12* is a suite of Orton Gillingham-based, multi-sensory language instruction products. The Sonday System® is direct instruction for struggling readers in Tier 2 ("strategic"), especially Tier 3 ("intensive"), Dyslexic, ESL/ELL, and students with Learning Disabilities.

The Sonday System has distinguished itself for:

- Ease of implementation, even for instructors with little or no background in literacy
- Effectiveness with students who have not responded to other programs
- Success at all ages for students who are significantly behind in reading, writing and spelling.

Arlene Sonday, the "architect" of our approach, is a Founding Fellow and the first President of the Academy of Orton-Gillingham Practitioners and Educators. The International Dyslexia Association in 2009 awarded Arlene the *Margaret Byrd Rawson Lifetime Achievement Award*.