



The Future in Reading starts with myON reader!

Join Capstone Digital to learn how the most innovative personalized literacy environment-myON reader-will conform to the needs of each student while addressing the reading goals of an entire district. myON reader is a new personalized literacy product that matches student interests and Lexile levels with a systems generated recommended book list of over 1320 (soon to be 2000) enhanced digital books with reading support. myON reader includes embedded assessments to provide educators the ability to track, measure and forecast their students' comprehension and reading growth.

Join us for hands on workshop and lunch and see how myON reader aligns to the Common Core Standards. Please note, special pricing for rural schools through Smoky Hill!

Dates and location:

Tuesday, Sept 27-Concordia Wednesday, Sept 28-Hays Thursday, Sept 29-Salina

Time: 9:00 am-12:00 pm

Location: Smoky Hill Service Centers-Concordia, Hays and Salina

Who should attend? Anyone who makes decisions on the literacy development for their districts. Superintendents, Asst. Superintendents, Title I Leaders, SPED Leaders, ELL Coordinators, Literacy Coaches, etc.

Please RSVP to Larry Patrick at register@smokyhill.org or call 785-825-9185 by Sept 22 (lunch and refreshments provided).

Benefits of myON

- Embedded assessments that measure reading comprehension and text complexity.
- Forecast reading growth by student, class, grade, building and district.
- Safe social networking skills are introduced through ratings and reviews that are shared with their classmates.

Feedback from Schools

"This is the most motivated class of readers that I have had in years." Chicago, IL
"My students love to read books on myON, and then go to the library and find the books they
are reading." Orange County, FL

"The kids are very familiar with the end-of-book quizzes. Now they are taking it one step further and want to get the next placement test to see if their reading score increased." Hillsborough, FL