



### **i-Ready**

Creekside adopted i-Ready school-wide adaptive diagnostic to evaluate and track student growth and performance consistently and continuously. I-Ready identifies student's strengths and areas of need in math and reading. It uses data to differentiate instruction for each student providing detailed information needed to make data driven decisions for student success as well as delivering the tools to guide instruction. This assessment is given three times a year.

### **i-Ready® – Built for the Common Core**

i-Ready Diagnostic & Instruction was built for the Common Core. It provides the data-driven insights that classroom teachers and school and district administrators need to determine exactly where to focus their instructional time to ensure all students are on track to meet these more rigorous expectations and to succeed on the accompanying assessments.

### **Why i-Ready?**

- \* Diagnostic and instruction reflect the increased rigor of the Common Core.
  
- \* Aids in informing instruction.
  
- \* Student and teacher-led instruction make connections among multiple standards within and across grade levels.
  
- \* Progress monitoring assessments and lesson quizzes give students multiple opportunities to demonstrate skill mastery.
  
- \* Targeted skill development in the areas of reading and mathematics.

### **Teacher-Led Instruction**

Instantly available reports from i-Ready Diagnostic detail each student's abilities and areas of need. The information in these reports provide teachers with an action plan for individual and group instruction as well as the tools to deliver that instruction in any style learning environment.

### **Student Support After i-Ready Assessment**

Based on the results of the i-Ready assessment, students are automatically placed into student instruction customized to their placement levels. These online lessons provide a consistent best-practice lesson structure of explicit instruction, guided practice and quiz and build conceptual understanding, in addition to being engaging and fun for learners of all levels.

- Boost students' confidence by delivering explicit instruction at their level
- Creates-and delivers-a differentiated instruction plan for every student automatically
- Uses real-world scenarios to engage students and build conceptual understanding

<http://www.curriculumassociates.com/products/iready/i-ready-takethetour.aspx>

## Creekside's Ready Reading/Writing/Math Curriculum

Built from the ground up to be true to the details and intent of the Common Core, Ready is a rigorous instruction and practice program that fully prepares students in a highly supportive way with hands-on activities, interactive games, videos and workbook practice.



### Ready Reading

The Ready Reading program addresses the Common Core's emphasis on close reading of complex, authentic text from a wide range of genres, while supporting students with a proven-effective, gradual-release instructional model that builds confidence. Students learn the reading standards in the context of cross-curricular content that includes social studies and science themes, strengthening their reading skills and deepening their knowledge in core subject areas.

### Ready Writing

Ready Writing's explicit writing instruction teaches students to become confident, competent writers and thinkers. Designed specifically to meet the more rigorous new writing standards, the Student Instruction Book makes writing from sources the center of learning in all writing types—opinion, informative/explanatory, and narrative. The gradual-release model guides students through every step of the writing and research process so that by the end of a lesson, students have the ability and confidence to write a finished piece.



### Ready Math

Ready Math provides rigorous instruction on the standards and develops mathematical reasoning through lessons that use real-world problem solving as instruction. It embeds standards for mathematical practice to help students develop habits of mind while reinforcing the concepts and skills from the Student Instruction Book and encourages students to explain their thinking with increasingly difficult problems that require greater levels of rigor.

<http://www.curriculumassociates.com/products/ready-common-core-mathematics.aspx#.VkZCrWSrTEp>