

**What this report tells you:** This is a shortened version of the Student Profile report that you can share with parents.

**Intended use(s):** For family connections

**When to use it:** When you want to bring parents into the conversation about student performance on *i-Ready*

**1** **What is *i-Ready*?**  
*i-Ready* is an online assessment program focused on reading and math. Lenore has recently taken the *i-Ready* assessment at school. This report gives you a snapshot of your child's performance.

**2** **Lenore's Overall Math Performance**

Test	Placement	Scale Score
Test 1 - 12/6/2011	At Level 6	565

**3** **Lenore's Performance Levels**

Domains	Overall Math Performance	Number and Operations	Algebra and Algebraic Thinking	Measurement and Data
	At Level 6	At Level 6	At Level 6	At Level 6

**4** **Scale Scores and Placement Levels**  
**Scale Scores** provide a single, consistent way to measure growth across grade levels and domains. You can use a scale score to compare a student's growth on different administrations of *i-Ready Diagnostic and Instruction*.  
**Placement Levels** are used to guide instruction in the classroom. Placement levels are based on Lenore's level of performance overall and on each subtest, and they describe the optimum instruction level. The four possible placement levels are:  
 • Above Level  
 • At Level  
 • Approaching Level

**5** **What are the Math Domains?**

**Number and Operations**  
**Number and Operations** in grades K-8 refers to the math skills often thought of as arithmetic, from reading and writing numbers to adding, subtracting, multiplying and dividing different types of numbers. This includes whole numbers, decimals, fractions, integers, and irrational numbers.

**Algebra and Algebraic Thinking**  
**Algebra and Algebraic Thinking** in grades K-8 refers to math skills related to seeing number patterns, understanding the meaning of addition, subtraction, multiplication and division and using symbols to write and solve equations or to solve word problems.

**Measurement and Data**  
**Measurement and Data** in grades K-8 is a wide range of math skills related to collecting, organizing, and interpreting numerical information, from telling time or using a ruler to measure the length of an object to using formulas to find volume or surface area. It also includes understanding tables and graphs, and in later grades, statistics and probability.

**Geometry**  
**Geometry** in grades K-8 refers to a variety of skills related to analyzing two- and three-dimensional shapes. This includes naming and classifying shapes by characteristics such as symmetry, number of sides, length of sides, angle measures, and in later grades, concepts such as congruence and similarity.

**6** **Helpful Resources for Families**

Helping Your Child Learn Math from the U.S. Department of Education:  
<http://www2.ed.gov/parents/academic/help/math/index.html>

Family Resources from the National Council of Teachers of Mathematics:  
<http://www.nctm.org/resources/families.aspx>

 Curriculum Associates  
*i-Ready*.com

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**1** **What is *i-Ready*?** A brief description of *i-Ready* for parents, who may not be familiar with the program.

**2** **Overall Performance Information:** Similar to information shown on the Student Profile report, this tells parents how their student performed overall on the selected Diagnostic Assessment.

**3** **Performance Levels:** Explains student performance levels overall and within each domain on the selected Diagnostic Assessment.

**4** **Scale Scores and Placement Levels:** These parent-friendly descriptions explain what scale score and placement level mean, and how they are measured.

**5** **Domain Descriptions:** These parent-friendly descriptions explain what is included in each subject domain.

**6** **Helpful Resources for Families:** These links can be shared with families as resources that help to promote family involvement in a child's learning.

## TIPS

- Make parent communications about *i-Ready* simple—use this report to get the conversation started.
- You may also want to have other reports, such as the Student Response to Instruction report, handy for discussion with families.