# Getting **Ready** for Learning

**i-Ready** a POWERFUL Progress Monitoring Tool

# And the formation of th Interventions ExcellenceForALL npact Jata <sub>n</sub> ProgressMonitoring Focused

#### **Partners from Curriculum Associates**





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How can we use this tool to

extend and ensure excellence to <u>ALL</u> students?"

### Implementation Process



Year 1 Goal: to build an awareness of the instructional tool as a foundation for success

*Year 2 Goal:* to work with greater intentionality in addressing student needs

## Gocio Elementary School



### Moving Forward



Year 3 Goal: to know the impact our actions had on student learning and respond to the results effectively. **Curriculum Associates** 

i-Ready Ready

## i-Ready, Ready, and Teacher Toolbox

### What Is *i-Ready*?

Efficiently and effectively differentiate instruction

**Adaptive Diagnostic** Assessment & Progress Monitoring

<sup>1</sup>Cher-Led Instruction

Minimize assessment time while delivering high-impact data Provide personalized digital support for every student Student-Driven Online Instruction



### Adaptive Diagnostic Assessment



### Using *i-Ready* Successfully



## How *i-Ready* Supports Teachers

Mr. Brow	On or Above Level     <1 Level Below	Placement by Domain   Next Steps for Instruction   Results indicate that Ty will benefit from instruction and practice in the skills shown below.   Base Terr   Add multi-digit numbers.   Subtract multi-digit numbers.   Multiply 10 or a multiple of 10 by a one-digit number.					
What Ty Can Results indic skills shown	ate that Ty can likely do the						
Base Te	n ree-digit numbers.						
· · · ·	and order three-digit numbers.	Multiply three-digit numbers by one-digit numbers. Know division facts through 81 + 9. Divide up to three-digit numbers by one-digit numbers.					
Fraction	Itiplication facts through 9 x 9. s	Fractions					
state identify fr using pic	actions (1/2, 1/4, 3/4) as parts of a whole tures.	Identify fractions shown on a number line. Use models to find equivalent fractions. Write equivalent fractions, including fractions in simplest form. Express fractions with denominators of 10 or 100 as decimals. Decompose a fraction into a sum of fractions with like denominators. Add and subtract fractions with like denominators.					
	actions that name part of a whole lators of 2, 3, 4, 5, 6, 8, 10, 12).						

Hahn, Derrick	449	Lovol 3	Early 5	Vid 5	Lovel 3	Lovel 2	23%
Donovan, Lacey	44.7	Level 2	Level 3	Level 3	Level 4	Level 2	20%
Gowdy, Neil	445	Level 3	Mid 5	Early 5	Level 4	Level 2	33%

## Questions

