Using *Ready® with i-Ready®*: Mathematics Program Overview

Whether using the i-Ready®/Ready blended program or Ready as a stand-alone program, you have the flexibility to meet all your instruction and assessment needs.

### Diagnose and Monitor

**Adaptive Diagnostic and Growth Monitoring**

*i-Ready Diagnostic*

An adaptive Diagnostic designed to collect a broad spectrum of information on students' ability that identifies areas where they are struggling, measures growth across a student's career, and plans an instructional path with a single measurement tool.

**Standards Mastery Monitoring**

*i-Ready Standards Mastery*

Our new Standards Mastery tool provides targeted insight into a student's mastery of individual, grade-level standards.

Alternatively, the following Ready assessment tools can be used instead of i-Ready:

- **Growth Monitoring:** Ready Assessments (PARCC, SBAC, or National)
- **Standards Mastery Monitoring:** Ready Instruction Interim Assessments

### Instruct

#### Whole Class Instruction

**Ready Books and Online Teacher Toolbox**

Teacher-led, whole and small-group math instruction following a gradual-release model.

#### Small Group Differentiation

**Online Teacher Toolbox**

Teacher-led, in-depth instruction using i-Ready lessons from earlier grades to review prerequisite concepts or fill in gaps in student knowledge.

#### Personalized Learning and Intervention

**i-Ready Instruction**

Animated, interactive lessons that allow students to work independently on their personalized online instruction plan.

#### Practice

**Ready Practice and Problem Solving**

Practice that can be assigned after every section of the Ready lesson for use in class, after school, or at home.

#### Assess

**Lesson Quiz PDFs**

Lesson quizzes at the end of each Ready lesson to assess students on the lesson content and identify the need for reteaching.

Teacher-led activities for use with small groups of students requiring additional instruction on a prerequisite or on-level skill.

*Also available with i-Ready Instruction*