

Summer Assignment

i-Ready Math and Reading lessons for students entering grade 1 in the 2025–2026 school year.

These lessons are strategically selected to reinforce skills that students learned during the previous school year and help students prepare for the next grade level. Once completed, no additional lessons will be assigned. If a student does not pass the first attempt at a lesson, i-Ready will automatically reassign the lesson for a second attempt.

Important Dates

- June 6 June 8, 2025: i-Ready will not display any lessons while My Path and teacher assigned lessons from the 2024–2025 school year are cleared, and the curated summer lessons are added.
- June 9 July 25, 2025: A limited set of curated Math and Reading lessons will be available for students.
- After July 30, 2025: i-Ready will be temporarily locked to prepare for the new school year. Students will regain access when they return to school in August.

Accessing i-Ready through Clever over the Summer

- 1. Go to www.clever.com
- 2. Select "Log in as Student".
- 3. Type in the school name or click on the button that says, "District Username / Password."
- 4. Log in using the same credentials used for the Dadeschools Portal
- 5. Click the i-Ready icon Students should use the "2025 i-Ready Rising Grade 1 Summer PI Lesson Log" to track their progress and turn the completed lesson log to their homeroom teacher during the first week of school.

Thank you, First Grade Team



i-Ready 2025 i-Ready Rising Grade 1 Summer Pl Lesson Log



	Username: Password:			
Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials
	Reading			
	Break Up Words with Continuous Sounds			
	Break Up Words with Stop Sounds			
	Add Beginning Sounds to Make Words			
	Substitute Middle Vowel Sounds to Make Words			
	High Frequency Words: Lesson 13			
	Working with Words: 15			
	Working with Words: 23			
	Find the Main Topic			
	Connect Words and Pictures in a Text			
	Connect Words and Pictures in a Story			
	Mathematics			
	Practice: Count up to 10 Objects in Rows or Arrays			
	Count up to 10 Objects in Different Arrangements			
	Make Groups of Up to 10 Objects			
	Add Within 5			
	Subtract Within 5			
	Practice: Add and Subtract Within 5			
	Add Within 10			
	Subtract Within 10			
	Practice Add and Subtract Within 10, Part 1			
	Number Partners for 8 and 9			

Each lesson varies in time and a score will not be available until a student completes the lesson