



Summer 2025: Overview

Optional, Curated i-Ready Lessons for Rising 1st-8th Graders

What's Available This Summer?

Miami-Dade County Public Schools is offering optional, self-paced i-Ready Math and Reading lessons for students entering grades 1–8 in the 2025–2026 school year.

- 10 Reading Lessons
- 10 Math Lessons

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.

Note: Students enrolled in the 3rd Grade Summer Reading Camp and ESOL students in grades 6–8 attending the Smart Start Teen — Newcomer Language Camp will receive a separate set of i-Ready Reading lessons. Those programs will provide guidance directly to participating students and families.

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

Tracking Progress

- Students can use printable lesson logs to track their progress offline.
- Progress can be viewed in i-Ready under the My Progress section on the student dashboard.

Support

- Families should contact their child's school directly if they need to:
 - Confirm school-specific summer expectations for using i-Ready
 - Ask questions about how to access i-Ready over the summer
 - Get guidance tailored to their child's needs



M-DCPS: Accessing i-Ready for Summer 2025



How to Login

The i-Ready icon can be found on the student's Clever portal, under the section titled "Summer eLearning Toolbox."

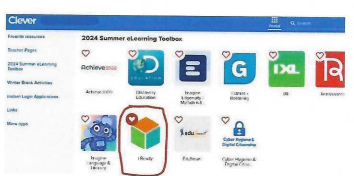
 To access the Clever portal directly, students can go to https://www.clever.com and select "Log in as Student."



2. Type in the school name or click on the button that says, "District Username / Password."



- Next, students will enter their district-assigned username and password.
- Finally, click on the i-Ready icon.



Tracking | What to Look for Progress | What to Look for

Students can use offline printable Lesson Logs to track their progress. Families can also monitor and celebrate student progress by regularly reviewing the i-Ready "My Progress" page with the student. A map and prompts are provided below as a helpful resource.

My Progress:



Direct your student to the My Progress section to see all their lesson stats.

Time-On-Task:

- How much time has your student spent on lessons this week?
- B Lessons Passed:
 - How many lessons has your student passed?
 - How did this number change from last week?
- Lesson Streaks:
 - What is the greatest number of lessons your student has passed in a row this school year?
 - How many lessons has your student passed in a row most recently (i.e., current streak)?
- 5 Completed Work: See how your student has done on each lesson.





2025 i-Ready Rising Grade 6 Summer PI Lesson Log



	Username: Password:					
Date	Lesson Name		Score % Go to: My Progress	Time on Task	Parent's	
	Reading			i de la		
	Determine Word Meanings Using Suffixes and -ity	-al				
	Using Details to Support Inferences in a Literary Text					
	Theme of a Poem					
	Summarizing a Story					
	Understanding Historical Texts					
	Understanding Scientific Texts, Part 1					
	Comparing and Contrasting Characters					
	Unfamiliar Words					
	Analyzing Accounts of the Same Topic					
	Understanding Supporting Evidence					
	Mathematics					
	Multiplying Whole Numbers					
	Divide by Two-Digit Numbers, Part 2					
-	Add Decimals					
	Subtract Decimals					
	Fractions Addition with Unlike Denominate	ors		9		
	Practice: Mixed Number Addition and Subtraction					
	Multiply a Decimal by a Whole Number					
	Multiply a Whole Number by a Fraction					
	Divide a Whole Number by a Fraction					
	Practice: Multiply and Divide Unit Fraction	5				

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



2025 i-Ready Rising Grade 7 Summer PI Lesson Log



	Username: Password:					
Date	Lesson Name		Score % Go to: My Progress	Time on Task	Parent's	
	Reading					
	Building Sentence Comprehension: Ident Replaced Words and Ideas in Informatio Texts					
	Identifying the Theme					
	Identifying the Central Idea					
	Summarizing: Literary Text					
	Analyzing Development of Events					
	Analyzing Word Choice					
	Identifying Word Meaning					
	Analyzing Compare and Contrast Text Structure					
	Determining Author's Purpose					
	Comparing Stories and Poems					
	Mathemati	-0.40				
	Divide Whole Numbers Using the Standa Algorithm	^r d				
	Divide Decimals Using the Standard Algo	ithm				
	Divide Fractions: Use an Algorithm					
	Understand Ratio Concepts					
	Understand Unit Rate					
	Solve Problems with Ratios and Unit Rate	s				
	Solve Problems with Percent					
	Write and Solve Addition Equations					
	Write and Solve Multiplication Equations					
	Analyze Two-Variable Relationships					

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



2025 i-Ready Rising Grade 8 Summer PI Lesson Log



	Username: Password:				
Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials	
	Reading				
	Citing Evidence: Literary Text				
	Building Sentence Comprehension: Identifying Replaced Words and Ideas in Informational Texts				
	Citing Evidence: Informational Text				
Comment of the Commen	Analyzing Development of Central Ideas				
	Analyzing How Story Elements Interact				
	Analyzing Interactions in Informational Text				
	Determining Word Meaning: Literary Text				
	Determining Word Meaning: Informational Text				
	Analyzing Poetic Elements and Structure				
	Building Sentence Comprehension:				
	Understanding Informational Texts About				
	Preparing for Space				
Mathem		A CONTRACTOR OF THE CONTRACTOR			
	Practice: Strategies to Add and Subtract Rationals				
	Practice: Multiply and Divide Integers				
	Practice: Multiply and Divide Rationals			-	
	Express Rational Numbers as Decimals				
	Understand Proportional Relationships				
	Write Equations for Proportional Relationships				
	Practice: Proportional Relationships				
	Solve Multi-Step Equations, Part 2			,	
	Write and Solve Multi-Step Equations				
	Solve Problems with Inequalities				

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