



Dear Families,

Helping your child retain learning over summer vacation is important. i-Ready can help! Your child can work on i-Ready in Math and Reading from any computer or iPad (iOS 10 or higher) with internet access. We have assigned 10 lessons for both reading and math for your child to complete over the summer.

Directions and tips are below:

- Students will continue to gain access through Clever

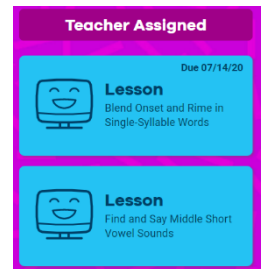


Choose a subject



- Students will then select the subject using either button:

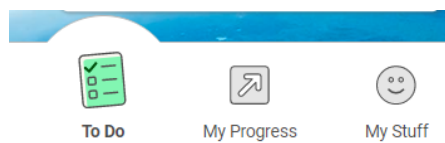
- Students will complete the 10 **Teacher Assigned lessons** for both reading and math



- i-Ready will be available until **July 14**, after this date the system will not be available until the following school year starts.

- You can help support your child’s learning by:

- **Asking questions** about each i-Ready lesson:
 - What is one thing you learned in your lesson?
 - What was one thing you thought was difficult?
 - What is a new word you learned in your lesson?
- Checking your child’s progress by clicking on the **“My Progress”** icon



Ask questions about “My Progress”

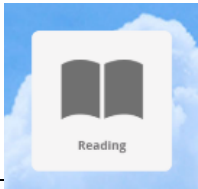
- What do you notice when you look at this data?
- What is something you feel you are doing really well?
- What areas are challenging you?

- We have assigned specific lessons for Reading and Math for your child to work on during the summer break.

- We recommend **2 math** lesson and **2 reading** lesson per week.

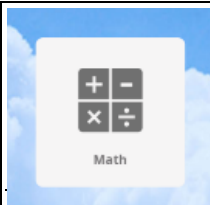
For technical support:

i-readysupport@cainc.com phone: 800-225-0248 Mon–Thurs 8:30 am –7:00 pm, Fri 8:30 am–5:00pm.



READING Summer Lesson Log 2020

Date	Lesson Name	Score (in My Progress)	Time on Task	Parent Initials
	1. Comparing and Contrasting Stories in the Same Genre			
	2. Explaining Relationships in Informational Texts			
	3. Determine Word Meanings Using Context Clues 4			
	4. Supporting Inferences About Informational Text			
	5. Theme of a Story			
	6. Close Reading: Understanding Structure in Stories			
	7. Close Reading: Using Multiple Sources			
	8. Close Reading: Using Details to Support Inferences			
	9. Close Reading: Analyzing Accounts of the Same Topic			
	10. Understanding Supporting Evidence			



MATH Summer Lesson Log 2020

Date	Lesson Name	Score (in My Progress)	Time on Task	Parent Initials
	1. Multiply Whole Numbers			
	2. Round Decimals			
	3. Multiply Decimals			
	4. Divide Decimals			
	5. Practice: Multiply Whole Numbers			
	6. Round Whole Numbers			
	7. Multiply Two- Digit Numbers by Two Digit Numbers			
	8. Divide Whole Numbers			
	9. Solve Multi Step Problems			
	10. Multiply and Divide Decimals by power of 10			