SUMMER HOME LEARNING



NAME:	ID:	
-		

SECOND GRADE STUDENTS

We strongly encourage your child to work on the **following online lessons**. The i-Ready Assigned Lessons are only available until 7/25. The logs for the IXL skills plan and the i-Ready Assigned Lessons are attached.

SUMMER HOME LEARNING MATH

Students need to be familiar with the following skills to help them get ready for second grade.

- Place Value
 - o https://www.khanacademy.org/math/cc-2nd-grade-math/cc-2nd-place-value/x3184e0ec:intro-to-place-value/v/baseten-warmup
- Even and Odd Numbers
 - https://www.khanacademy.org/math/cc-2nd-grade-math/cc-2nd-placevalue/x3184e0ec:even-and-odd-numbers/v/understand-even-and-odd-numbersvisually
 - o https://www.youtube.com/watch?v=2t13NDmsXbU
- Addition with Regrouping
 - o https://www.khanacademy.org/math/cc-2nd-grade-math/cc-2nd-add-subtract-100/cc-2nd-add-100/v/addition-with-regrouping
- Subtracting and Regrouping with Zeros
 - o https://www.youtube.com/watch?v=ML1KoW9JMwA
- Online Resources
 - o Fluency Flight
 - o IXL
 - o i-Ready

IXL SUMMER BOOST SKILL PLAN

- 1. Students log on to IXL by visiting www.clever.com
- 2. Click Log in as a student
- 3. Click District Username/Password
 - a. Ensure Miami Dade County Public Schools is selected as the district
- 4. Click on IXL
- 5. Click on Skill Plans and IXL Plans
- 6. Click on IXL Summer Boost: Language Arts
- 7. Students click on their grade level for the 2025-2026 school year under IXL Summer Boost: Language Arts
- 8. There are 20 Language Arts skills for students to complete in the summer
- 9. Students are recommended to reach a Smart Score of 80 for each lesson
- 10. Repeat the above steps #6-9 for IXL Summer Boost: Math

SUMMER HOME LEARNING



READING/LANGUAGE ARTS

DAY	SUMMER BOOST SKILL PLAN: LANGUAGE ARTS	SMART SCORE
1	Identify each sound in a word ZUQ	
2	Statement, question, command, or exclamation? CXU	
3	Complete the word with the right initial consonant blend B9P	
4	Is it the naming or action part of the sentence? 8NR	
5	Read along with realistic fiction Y2M	
6	Complete the sentence with an action verb to match the picture DVJ	
7	Spell the digraph word ZZN	
8	Unscramble the words to make a complete sentence UDZ	
9	Sort short and long vowel words LLR	
10	Compare pictures using comparative and superlative adjectives SMZ	
11	Complete the vowel team words KDH	
12	Form and use the regular past tense HA6	
13	Use actions and dialogue to understand characters 8G5	
14	Select the best preposition to match the picture CEM	
15	Read vowel team stories 8PF	
16	Match the contractions N6E	
17	Complete the sentence with the correct sight word: review sets 1-7 8QQ	
18	Capitalize the names of people and pets C7P	
19	Read about animals 5NS	
20	Put the sentences in order 8YT	

SUMMER HOME LEARNING



MATH

DAY	SUMMER BOOST SKILL PLAN: MATH	SMART SCORE
1	Addition facts – sums up to 20 6TM	
2	Sequences – count up and down by 1 ZBW	
3	Addition word problems – sums up to 20 KY5	
4	Compare objects: length and height D7U	
5	Complete the addition sentence – sums up to 20 5BP	
6	Measure length with cubes FBV	
7	Subtraction facts – up to 20 PV5	
8	Subtraction word problems – up to 20 9Q9	
9	Interpret picture graphs GFA	
10	Complete the subtraction sentence – up to 20 ZSR	
11	Compare numbers up to 100 using symbols FU5	
12	Addition and subtraction – ways to make a number Q8E	
13	Match analog and digital clocks 7N3	
14	Add a two-digit and one-digit number – with regrouping BF6	
15	Ten more or less CLA	
16	Use models to add a multiple of ten and a two-digit number CSV	
17	Select two-dimensional shapes HV6	
18	Count sides and corners VUQ	
19	Equal parts – halves and fourths HVX	
20	Make halves and fourths in different ways YJR	

SUMMER HOME LEARNING





LAST DAY TO COMPLETE THE i-READY LESSONS IS FRIDAY, JULY 25, 2025

Date	Lesson Name	Score % Go to: My Progress	Time on Task	Parent's Initials			
	Reading						
	Blend Words with Digraphs, Trigraphs, Blends						
	Break Up Words with Digraphs, Trigraphs, Blends						
	Changing y to i with Endings -es, ed						
	Bossy- r Vowels er ir, ur						
	High Frequency Words: Lesson 20						
	Working with Words: 24						
	Describe Connections Between Events						
	Describe Settings						
	Retell Stories						
	Find the Main Topic						
	Mathematics						
	Identify Teen Numbers						
	Build Teen Numbers						
	Practice: Identify Two-Digit Numbers						
	Add Multiples of Ten to Multiples of Ten						
	Subtract Multiples of Ten from Multiples of Ten						
	Add Multiples of Ten to Any Two-Digit Number						
	Make a Ten to Add						
	Make a Ten to Subtract						
	Fluently Add and Subtract Within 10						
	"Take from Start Unknown" Word Problems						