

# Second Grade

## **Summer 2025 Home Learning**

We strongly encourage your child to work on the <u>IXL Language Arts and Math Summer Boost Skill Plan</u> and <u>the i-Ready Reading and Math Assigned Lessons</u>. The i-Ready Assigned Lessons are only available until July 25th. The logs for the IXL skills plan and the i-Ready Assigned Lessons are attached.

Incoming second grade students were provided with a summer reading book titled "Fly Guy's Big Family." Students should be prepared to take an **Accelerated Reader Quiz** on the book when the school year begins.

Summer Reading Book (Incoming Second Graders)			
Title	Author		
Fly Guy's Big Family	Tedd Arnold		
Link to Read Aloud: <a href="https://youtu.be/weT7r3dEsHI?feature=shared">https://youtu.be/weT7r3dEsHI?feature=shared</a>			

#### **Summer Home Learning Math**

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

- Place Value
  - o <a href="https://www.khanacademy.org/math/cc-2nd-grade-math/cc-2nd-place-value/x3184e0ec:intro-to-place-value/v/baseten-warmup">https://www.khanacademy.org/math/cc-2nd-grade-math/cc-2nd-place-value/x3184e0ec:intro-to-place-value/v/baseten-warmup</a>
- 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 <a href="https://www.youtube.com/watch?v=2t13NDmsXbU">https://www.youtube.com/watch?v=2t13NDmsXbU</a>
- Addition with Regrouping
  - 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 <a href="https://www.youtube.com/watch?v=ML1KoW9JMwA">https://www.youtube.com/watch?v=ML1KoW9JMwA</a>
- Online Resources
  - Fluency Flight
  - o IXL
  - o i-Ready

#### 2<sup>nd</sup> Grade IXL Summer Boost Skill Plan

#### IXL Summer Boost Skill Plan

- 1. Students log on to IXL by visiting <u>www.clever.com</u>
- 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 steps 6-9 for IXL Summer Boost: Math

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

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



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

	Username: Password:					
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					