

# Fourth Grade

# **Summer 2023 Home Learning**

We strongly encourage your child to work on the <u>IXL 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 30. The logs for the IXL skills plan and the i-Ready Assigned Lessons are attached.

#### **Reading**

Students are encouraged to read two books from the list below. One book should be nonfiction and the other book should be fiction. Students may also find these books on Axis 360 through their student portal or the local library. **Accelerated Reader Quizzes** on the books will be available when the school year begins. Points earned will count toward their first grading period AR goal.

<b>Fiction</b> Choose one from below.		<b>Nonfiction</b> Choose one from below.		
Title	Author	Title	Author	
Granny Torrelli Makes Soup	Sharon Creech	Who was Helen Keller?	Gare Thompson	
Bunnicula: A Rabbit-Tale of Mystery	Deborah Howe	Clemente	Willie Perdomo	
The World According to Humphrey	Betty G. Barney	A Splash of Red: The Life and Art of Horace Pippin	Jennifer Bryant	

#### <u>Math</u>

#### For additional practice, you may review recommended skills using the following programs:

- Math IXL- Access IXL through you student portal.
  - o Click on skill plan
  - Click on Summer Boost Math: 4<sup>th</sup> Grade
  - Begin working on the (20) recommended lessons

#### Reflex Math

Review Multiplication Tables 1-12: They must memorize their Multiplication Tables (1 – 12). Reflex Math is a great program to review these skills. Students will be given a 2-digit by 1-digit timed Multiplication Quiz during the first week of school and it will be graded.

## IXL Summer Boost Skill Plan: Math 4<sup>th</sup> Grade

#### • IXL Summer Boost Skill Plan

- Click on this link for a video to explain how to complete the Summer Boost lessons <a href="https://tinyurl.com/IXLsummerboost">https://tinyurl.com/IXLsummerboost</a>
- o Students log on to IXL through the Student Portal and click on Skills Plans
- Students click on their grade level for the 2023-2024 school year under IXL Summer Boost:
   Math
- o There are 20 Math skills for students to complete in the summer
- o Students are recommended to reach a Smart Score of 80 for each lesson.

Day	Skill	Smart Score
1	Multiplication tables for 6, 7, 8, and 9 XT7	
2	Measurement word problems VPW	
3	Subtract across zeros 93U	
4	Division facts up to 10: true or false? MPV	
5	Multiplication and division word problems 85K	
6	Match fractions to models YHL	
7	Find equivalent fractions using area models: one model 6DY	
8	Rounding: nearest ten or hundred Q65	
9	Two-step word problems: identify reasonable answers V5A	
10	Multiply by a multiple of ten MS6	
11	Find equivalent fractions using number lines JL8	
12	Multiplication facts for 6, 7, 8, and 9: sorting TZ7	
13	Graph and compare fractions with like denominators on number lines 63U	
14	Use bar graphs to solve problems BCJ	
15	Graph and compare fractions with like numerators on number lines ZPD	
16	Draw quadrilaterals 5KS	
17	Perimeter of rectilinear shapes 65Z	
18	Find the area of rectangles and squares 8KJ	
19	Division facts up to 10: sorting CYJ	
20	Two-step multiplication and division word problems 8FP	



## i-Ready 2023 Summer Enrichment Lessons Home Log

Lessons located within:



### Incoming 4th Graders

	Username: Password:					
Date	Lesson Name	Score % (Go to My Progress)	Time on Task	Initials (Parent[s] / Guardian[s])		
	Reading					
	Determine Word Meanings Using Context Clues 1					
	Recounting a Story					
	Text Features					
	Ask Questions About Key Ideas in an Informational Text					
	Ask Questions About Stories					
	Reading Multisyllabic Words with a Prefix and Suffix					
	Information from Words and Pictures					
	Understanding Historical Texts					
	Reading Multisyllabic Words with Two Suffixes					
	Reading Multisyllabic Words That Divide Between a Vowel & a Consonant					
	Mathematics					
	Add Three-Digit Numbers					
	Practice: Use Place Value to Add within 1,000					
	Subtract Three-Digit Numbers					
	Practice: Use Place Value to Subtract within 1,000					
	Add and subtract within 1,000					
	Add Using Arrays					
	Understand Multiplication, Part 1					
	Break Apart a Number to Multiply, Part 1					
	Multiply by Multiples of 10					
	Understand Division, Part 1					