

## IXL Summer Boost Program

**Dear Parents,**

As we approach the end of the school year, I want to take a moment to wish you and your family a joyful and restful summer in advance.

This summer, many of our students will be participating in the **IXL Summer Boost Program**. As shared during Bridges and in-person meetings, IXL is a powerful resource that supports academic growth in Reading, Math, and Language Arts.

Attached, you will find the list of IXL Boost Challenge skills for your child's rising grade level. These skills can also be accessed by logging into your child's IXL account and navigating to:

**Learning → Skill Plans → IXL Plans**

Students are expected to reach a **Smart Score of 80** on each assigned skill. However, striving for a **Mastery Score of 100** is highly encouraged. We ask that a parent or guardian **sign off on each completed skill**, including the date and initials, to help track progress.

If you experience any issues accessing your child's account, please don't hesitate to contact me at [gloughner@stmatthias.org](mailto:gloughner@stmatthias.org) or by calling the school office at **301-577-9412**.

Wishing you and your family a safe, relaxing, and blessed summer!

Sincerely,

**Mr. Loughner**

Director of Testing and Technology

## Rising 4<sup>th</sup> Grade Math

**Directions:** Practice each of the listed skills on IXL until you reach a **Smart Score of 80** (to show proficiency) or **100** (to show mastery). After completing each skill, please have a parent **sign and date** next to it to confirm your completion.

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

## Rising 4<sup>th</sup> Grade ELA

**Directions:** Practice each of the listed skills on IXL until you reach a **Smart Score of 80** (to show proficiency) or **100** (to show mastery). After completing each skill, please have a parent **sign and date** next to it to confirm your completion.

Day	Skill Code	Skill	Date	Score	Parents Initials
1	NHQ	Use key details to determine the main idea			
2	5TX	Read about art, music and traditions			
3	LSF	Multiple-meaning words with pictures			
4	NLS	Spell words with blends and diagraphs: review			
5	U6F	Read multisyllabic words			
6	ZXC	Determine the order of events in informational texts			
7	LJX	Complete the opinion passage with a reason			
8	FWT	Made predictions about a story			
9	XJV	Distinguish facts from opinions			
10	T8Y	Match problems with their solutions			
11	6AQ	Select the letter that make a given sound			
12	L7C	Choose the picture that matches the idiomatic expression			
13	NBX	Read about famous places			
14	9VB	Is it a complete sentence or a fragment			
15	PQQ	Use actions and dialogue to understand characters			
16	YH6	Combine sentences by adding key details			
17	JC7	Read historical fiction with illustrations			
18	NFE	Capitalization: review			
19	Z59	Determine the meaning of similes			
20	5HG	Find synonyms in context			

