

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** 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

IXL Summer Boost

Rising 5th 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	2S9	Identify factors			
2	YCW	Comparison word problems: addition or multiplication			
3	B5N	Place value review			
4	K8C	Find equivalent fractions using multiplication and division			
5	XQ8	Multiply a 2-digit number by a 2-digit number: complete the missing steps			
6	7GK	Graph and order fractions on number lines			
7	GE8	Divide larger numbers by 1 digit numbers			
8	58M	Parallel sides in quadrilaterals			
9	FXD	Add and subtract fractions with like denominators			
10	CRD	Estimate sums, differences, products and quotients: word problems			
11	9RJ	Add fractions: denominators 10 and 100			
12	JBF	Find the area of rectangles using formulas			
13	X9G	Choose numbers with a particular sum, difference, product or quotient			
14	2PY	Measurement word problems			
15	Q68	Use fractions to find the measure of an angle			
16	CZQ	Multi-step word problems with strip diagrams			
17	TPV	Model decimals and fractions			
18	2D5	Add and subtract money amounts: word problems			
19	Q7B	Multiply fractions by whole numbers using number lines			
20	L5Y	Draw quadrilaterals			

IXL Summer Boost

Rising 5th 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	J5P	Compare mythological illustrations			
2	QQC	Use academic vocabulary in context			
3	SRQ	Identify story elements			
4	7MT	Multiple-meaning words with pictures			
5	8V8	Read about sports and hobbies			
6	L7P	Is it a complete sentence or a fragment			
7	F7J	Determine the meanings of similes and metaphors			
8	LT5	Find words using context			
9	CXM	Use actions and dialogue to understand characters			
10	6GA	Organize information by topic			
11	26L	Read fantasy with illustrations			
12	XA7	Create compound sentences			
13	FFK	Identify sensory details			
14	C5Z	Choose the best topic sentences			
15	PV6	Interpret the meaning of an allusion from its source			
16	5AY	Use relative pronouns: who, whom, whose, which, and that			
17	JMD	Determine the meaning of idioms from context: set 1			
18	EM5	Read about famous places			
19	TMW	Read poetry			
20	ECG	Punctuating dialogue			

