

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

## IXL Summer Boost

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