

Dear Parents,

Summer is upon us again. We are looking forward to working with your children next year. Recent studies show, children need academic reinforcement during the summer months. We are pleased to tell you that part of your child's summer learning assignment will include IXL. IXL is a comprehensive learning program offering unlimited math and language arts practice problems in thousands of skills.

Your child has been given a list with math skills and language arts skills to practice on IXL this summer.

To get your child started on your home computer, please follow these easy steps:

1. Go to <https://www.IXL.com>

2. Enter your child's username and password in the upper right corner and click the button to sign in. (Sent home with students)

(Note: If the username and password are not listed below, they will be provided separately.)

***Username: first initial and last name***

***Password: bss1***

3. Click on the name of the subject you'd like to work on at the top of the page and navigate to your child's grade level.

4. Select a specific skill to practice from the list of skills. Please refer to your child's assignment tracker for the list of skills they need to work on.

If you notice your child struggling on an assigned skill, try having them practice the supporting skills which accompany that skill. You can use the Trouble Spots report and Question log to see how they are performing.

In addition to making practice more engaging, IXL is designed to help your child learn at his or her own pace. The program is adaptive and will adjust based on your child's demonstrated understanding of the material. All of your child's results are automatically saved, so they can practice from any device with an internet connection. For on-the-go practice, you can download IXL's free tablet apps for the iPad, Android, or Kindle and sign in with your child's username and password.

Please encourage your son or daughter to use IXL regularly this summer and we look forward to seeing you in the fall!

The Kindergarten Teachers

## Blessed Sacrament

### 2019 Summer Suggested Math iXl.com Section

<b>Kindergarten Objectives for Math: These are the K math tabs</b>
Count up and down - up to 20
Before, after, and between - up to 20
Complete a sequence - up to 20
Write tens and ones - up to 20
Count on ten frames - up to 30
Count groups of ten
Number lines - up to 30
Skip-count by twos
Learn to skip-count by fives
Skip-count by fives
Learn to skip-count by tens
Skip-count by tens
Fewer and more - compare in a mixed group
Compare three numbers - up to 10
Complete a pattern
Growing patterns
Find the next shape in a growing pattern
Find the next row in a growing pattern
Complete the addition sentence - make ten
Complete the addition sentence - sums up to 10
Write addition sentences
Addition word problems - sums up to 10
Subtract - numbers up to 10
Complete the subtraction sentence - numbers up to 10
Write subtraction sentences
Subtraction word problems - numbers up to 10
Left, middle, and right
Top, middle, and bottom
Match digital clocks and times

Match analog clocks and times
Read clocks and write times
Classify shapes by color Classify and sort by color Classify and sort by shape Classify and sort Making graphs Interpreting graphs  Coin names - penny through quarter Coin values - penny through quarter Count money - pennies and nickels Count money - pennies through dimes Equivalent groups of coins - pennies through dimes

**2019 Summer Suggested LA [ixl.com](http://ixl.com) Section**

<b>Kindergarten Objectives (These objectives are in the K grade language arts tab)</b>
Find the vowel in the word How many syllables does the word have?
Blend the sounds together to make a word Identify the first, second, and last sound in a word Put the sounds in order
Find the short a word Choose the short a word that matches the picture Complete the short a word Choose the short a sentence that matches the picture
Find the short e word Choose the picture that matches the short e word Complete the short e word Choose the short e sentence that matches the picture

<p>Find the short o word</p> <p>Choose the short o word that matches the picture</p> <p>Complete the short o word</p> <p>Choose the short o sentence that matches the picture</p>
<p>Find the short u word</p> <p>Choose the short u word</p> <p>Complete the short u word</p> <p>Choose the short u sentence that matches the picture</p>
<p>Choose the sight word that you hear</p> <p>Complete the sentence with the correct sight word</p> <p>Spell the sight word</p>
<p>What is the picture about?</p>
<p>Which feeling matches the picture?</p> <p>What will happen next?</p>
<p>Inside and outside, above and below, next to and beside</p> <p><b>Choose</b> the best location word to match the picture</p>
<p>Is it a telling sentence or an asking sentence?</p> <p>Identify and use end marks</p>
<p>Capitalize the first letter of a sentence</p> <p>Capitalize the pronoun "I"</p>
<p>Is the noun a person, animal, place, or thing?</p> <p>Choose the singular or plural noun that matches the picture</p> <p>Find the action verb</p> <p>Complete the sentence with an action verb to match the picture</p>