



# Holy Ghost Catholic School

507 N. Oak Street / Hammond, LA 70401-2527

*Loving, Learning, and Living in Christ*

## Summer 2023 Language Arts and Math Requirements

All HGCS students **ENTERING** 1<sup>st</sup>-8<sup>th</sup> grades will be required to complete Math and Language Arts assignments.. **These summer assignments will be used as the first formative grade for the 2023-24 school year.**

Fourth grade students will work on the computer-based program IXL for required summer Math. Students will go to the website [ixl.com](http://ixl.com) to access their skills. Using the same username and password from the previous school year, students will complete the skills listed for their grade level. (If your child has forgotten/misplaced his/her username and/or password, please call the school office during regular summer hours or email Mrs. Cindy Wagner – [cwagner@hgschool.org](mailto:cwagner@hgschool.org) for that information.)

Please note that to receive credit: (no partial credit given)

- \*Students should look for the **title** of the skill and work on that **exact** one. A link for each skill is provided in the skills chart.

- \*All skills must be completed from **June 1, 2023-July 31, 2023**. If a skill was completed during the school year, **it must be completed again to have results in this date range**.

- \*Students must complete each assigned skill to **80%** or above.

- \*Students will work the IXL skills in the grade level they **are exiting** from the 2022-23 school year as indicated in the assigned skills chart. (For example, if your child is entering 4<sup>th</sup> grade, he/she would work the skills from the 3<sup>rd</sup> grade IXL skills.)

- \*See skills chart for assignments. (posted on our website)

In addition, students are assigned the novel, ***“Tales of a Fourth Grade Nothing”***, by Judy Blume. A formative assessment will be given upon the students’ return to school.

If you have any questions during the summer months, please email Mrs. Cindy Wagner at the aforementioned email.

