



Mary of Nazareth Catholic School

A Blue Ribbon School of Excellence



June 2026

Dear Incoming Parents,

We hope this letter finds you and your family in good health and high spirits as we eagerly anticipate the upcoming academic year at Mary of Nazareth School. As the new academic term approaches, we are aiming to provide new students with review activities that will engage them over the summer in preparation for a new school year. We are hoping this promotes a smooth transition as your child(ren) enters Mary of Nazareth School this fall.

1. New students will have a deadline **for the IXL portion of the summer work in grades 4-7 on September 2, the first day of school.**
2. IXL Standards: IXL standards have been chosen for each grade level in mathematics and language arts. They can be found in the chart below. Students are to complete these standards using the IXL platform and the login that they receive from Mrs. Katie Schultz, Assistant Principal, via email. The smart score of the standards will count towards quiz grades for the first quarter.

Summer Work (2026) IXL Standards New Students

Students need to gain a smart score of at least an 85%

Grade	Math Skills	Language Arts Skills (ELA)
Rising 4th	<p><i>Use 3rd Grade Section</i></p> <p>A.2 Value of a digit up to ten thousands B.4 Make the largest of smallest number possible C.2 Round to the nearest ten or hundred H.8 Subtract numbers up to three digits: word problems K.4 Add and subtract three-digit numbers N.14 Compare numbers using multiplication Z.5 Division sentences up to 12: true or false? II. Write fractions in lowest terms MM.4 Compare fractions QQ.1 Find the area, perimeter, side length: word problems</p>	<p><i>See info on the Mary of Nazareth website for rising 4th reading summer work.</i></p>
Rising 5th	<p><i>Use 4th Grade Section</i></p> <p>A.2 Place value names C.2 Rounding: up to the hundred thousands place CFX Add and subtract numbers up to five digits D47 Add and subtract word problem: up to five digits F.3 Multiplication facts to 12 H.9 Multiple 1-digit by 2-digit numbers MLC Multiply a 2-digit number by a 2-digit number VR8 Relate multiplication and division: up to 100 7BS Divide 2-digit numbers by 1-digit numbers: quotients up to 10 4T7 Divide 2-digit numbers by 1-digit numbers</p>	<p><i>See info on the Mary of Nazareth website for rising 5th reading summer work.</i></p>
Rising 6th	<p><i>Use 5th Grade Section</i></p> <p>A.2 Place value W.4 Place value in decimals numbers PVU Rounding BMR Add or subtract decimal numbers TDG Multiply two decimals: products up to thousandths NSP Multiply by 3-digit numbers 64L Divide 5-digit numbers by 2-digit numbers A76 Write fractions in lowest terms D9N Add fractions with unlike denominators</p>	<p><i>Use 6th Grade Section</i></p> <p>B.2 – Determine the theme of a passage D.1 – Make inferences from a text L.3 – Use context to identify the meaning of a word U.2 – Correct errors with subject-verb agreement Z.4 – Use commas with introductory elements</p>

	KU6 Subtract fractions with unlike denominators	
Rising 7th	<i>Use 6th Grade Section</i> MP9 Add and subtract integers: word problems J6V Multiply integers JZC Divide integers 5EW Write fractions in lowest terms K96 Add fractions with unlike denominators EPT Subtract fractions with unlike denominators E5C Multiply two fractions ABT Divide fractions 77D Write a ratio 98Y Convert between percents, fractions, and decimals	<i>Use 6th Grade Section</i> B.2 – Determine the theme of a passage D.1 – Make inferences from a text L.3 – Use context to identify the meaning of a word U.2 – Correct errors with subject-verb agreement Z.4 – Use commas with introductory elements