

# Grade 5 Profile

#### Mrs. Aubry



#### Mrs. Schmidt



### Mrs. Henry



aubry@saintroseonline.org

schmidt@saintroseonline.org

henry@saintroseonline.org

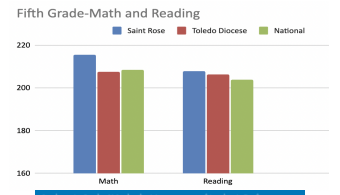
### Teacher Highlights

**Mrs. Aubry** has a BA in Elementary Education from John Carroll University and a Reading Endorsement from Lourdes University. Prior to joining the fourth grade team, Mrs. Aubry taught at Saint Rose as a 3<sup>rd</sup>, 7<sup>th</sup> and 8<sup>th</sup> grade teacher, and as an aide in 2<sup>nd</sup> grade and Kindergarten.

Mrs. Schmidt Mrs. Schmidt has a Bachelor of Arts in History from Bowling Green State University. She worked in museum education until returning to her alma mater in 2018 as a classroom aide. In addition to becoming a full-time teacher in 2022, she also directs the spring musical.

Mrs. Henry graduated with her Bachelor of Arts degree in Education from Notre Dame College and has advanced Catechist Certification. She has taught within the Diocese of Toledo for over 35 years and has served the students at Saint Rose for over 20 years. Mrs. Henry teaches 5th grade math, language arts, and religion.

#### Fall 2022 NWEA MAP Scores



Students in Grades K-8 take the Measurement of Academic Performance (MAP) evaluations. Saint Rose School students score consistently higher than their peers in the Diocese of Toledo and across the United States.

## Curriculum Highlights

Language Arts: Students read a wide variety of materials in order to sharpen their fluency and comprehension. In addition to the Accelerated Reader program, the class reads a novel together and study literary elements. The curriculum also includes developing detailed and organized writing techniques. Children also work on expanding vocabulary and grammar knowledge in order to enhance the writing process.

**Math**: In fifth grade, instructional time focuses on developing fluency with fractions, understanding whole numbers and decimal operations, as well as the concepts of volume and measurement. Students work to increase their confidence solving math problems.

Science: This hands-on course teaches students about cycles and patterns in the solar system, interconnections within ecosystems, and how force and mass affect the motion of an object. The fifth grade students participate in the DARE program and visit the Challenger Space Center.

**Social Studies**: Fifth graders will expand their knowledge of American History by studying explorers, Native Americans and the westward expansion. Fifth graders also participate in the National Geography Bee.

