

Summer Assignment for Middle School Math 2019 Grade 8

Each student has been enrolled in a Summer math course on Schoology that will be made available on June 10. The Summer Math Course should be available through each student's Schoology account. If you are not enrolled, please contact Mrs. Callan (lcallan@villamaria.org) and Mrs. Anderson (landerson@villamaria.org).

The work is spread out as 3 monthly assignments so students are reviewing throughout the summer. The monthly assignment for each grade consists of 8-10 worksheets per month, followed by a digital quiz on Schoology. Quiz questions will be taken from the monthly assignments. It is imperative that students read the directions for each quiz prior to submitting it to Schoology.

Assignment for students Entering Grade 8 (On Level and Advanced classes):

Complete Simple Solutions Lessons 113-124 and take the Schoology Quiz by June 30, 2019.

Complete Simple Solutions Lessons 125-132 and take the Schoology Quiz by July 31, 2019.

Complete Simple Solutions Lessons 133-140 and take the Schoology Quiz by September 1, 2019.

All worksheets will be posted at the beginning of the month. Quizzes will be posted two weeks prior to the due date. If you will be away during the time the quizzes are available, please contact Mrs. Anderson via email (landerson@villamaria.org) to make arrangements to take the quiz before your trip or to make other arrangements to take it non-digitally.

Be sure to check for teacher comments on your completed quizzes on Schoology before taking the next quiz. A notification will be sent through Schoology to let you know when comments are posted. These comments may help you correct errors made on the completed quiz so that you continue to learn from your mistakes. If you have any questions on the assignments or the quizzes, please contact Mrs. Anderson.

Upon return to school in September, students must hand in or submit electronically their summer worksheets. Proof of completion of the summer worksheets and the three digital quizzes will be averaged for the first math grade of the school year.

