

2900 Olney-Sandy Spring Road | Olney, MD 20832 | 301-774-9112 | www.stpetersschoololney.org

Summer Math Assignments Entering Grades 1-8 2024-2025

The purpose of summer math work is not to push in to new territory, but to keep the mind on logical principles and review fundamentals. All students should complete a Summer Skills math workbook for the grade that was most recently completed. Some students may have already completed the listed book last year. That is perfectly fine, and will still accomplish the goal of the summer work. Work should be spread out over the summer (3 to 4 times per week throughout the summer). Parents should remove the answer section from the back before giving the book to their student.

All Entering 1st grade classes for 2024-2025: Summer Math Skills Sharpener Kindergarten https://www.summerskills.com/product/summer-math-skills-sharpener-kindergarten/

All Entering 2nd grade classes for 2024-2025: Summer Math Skills Sharpener 1st Grade https://www.summerskills.com/product/summer-math-skills-sharpener-1st-grade/

All Entering 3rd grade classes for 2024-2025: Summer Math Skills Sharpener 2nd Grade https://www.summerskills.com/product/summer-math-skills-sharpener-2rd-grade/

All Entering 4th grade classes for 2024-2025: Summer Math Skills Sharpener 3rd Grade https://www.summerskills.com/product/summer-math-skills-sharpener-3rd-grade/

All Entering 5th grade classes for 2024-2025: Summer Math Skills Sharpener 4th Grade https://www.summerskills.com/product/summer-math-skills-sharpener-4th-grade/

All Entering 6th grade classes for 2024-2025: Summer Math Skills Sharpener 5th Grade https://www.summerskills.com/product/summer-math-skills-sharpener-5th-grade/

All Entering 7th grade classes for 2024-2025: Summer Math Skills Sharpener 6th Grade https://www.summerskills.com/product/summer-math-skills-sharpener-6th-grade/

All Entering 8th grade classes for 2024-2025: Summer Math Skills Sharpener Pre-Algebra https://www.summerskills.com/product/summer-math-skills-sharpener-pre-algebra/

