

Entering Math 6 students:

This is a suggested schedule for students entering 6th Grade Math. In order to prepare for the course, we suggest that you spend an average of 60 minutes per week on mathwork.

By the end of summer, students are required to complete a **minimum of 10 hours** of IXL work. Each section completed needs a **SmartScore of 85**. If you need more time, just find some similar sections to the ones that are assigned or choose from the optional lessons in the last row. Each assignment has been selected as it is important for review to be successful next year. If you pace yourself and do a little bit each week (don't wait and do it all in one day), you should be able to get to each assignment.

Email Mrs. Bloch at jbloch@communityday.org if you need anything.

[Rising Math 6 students](#)

Week 1	Place Value Understanding-integers Estimate-sums-and-differences-word-problems Greatest-common-factor
Week 2	Estimate-products-word-problems Inequalities-with-multiplication Multiplication-input-output-tables-find-the-rule Division-facts-to-12 Compare products of whole numbers
Week 3	Divide-2-digit-and-3-digit-numbers-by-2-digit-numbers-word-problems Choose-numbers-with-a-particular-quotient Understanding-exponents Find-the-missing-exponent-or-base Prime-factorization-with-exponents
Week 4	Understanding-decimals-expressed-in-words Decimal-number-lines Convert-fractions-to-decimals-ii Divide-fractions-and-mixed-numbers-word-problems add-subtract-multiply-and-divide-decimals-word-problems
Week 5	Write-an-equivalent-ratio Compare-percentages divide-money-amounts-word-problems
Week 6	Divide-two-fractions Objects-on-a-coordinate-plane Evaluate-variable-expressions complete-a-table-from-a-graph
Week 7	Interpret-bar-graphs

	Circle-graphs Find-the-mean Convert-time-units compare-and-convert-metric-units
Week 8	Acute-obtuse-and-right-triangles Identify-rhombuses Line-symmetry Area of parallelograms
Week 9	Volume-of-irregular-figures-made-of-unit-cubes Surface-area Write-fractions-in-lowest-terms put-fractions-in-order