

Summer Math Practice

Students at SJA participate in our summer reading program to ensure they retain the skills they have learned over the summer. We have now widened the focus for students in incoming grades 4 – 8 so they also retain previously learned math skills. Students who work on math concepts over the summer will be better prepared for the next grade.

Grade specific instructions (below) are to be followed over the course of the summer. These activities are designed to review skills and topics that were taught this past school year. Teachers have identified these skills as crucial for success in the next grade level. For optimal results, it is highly recommended that a portion is completed each week. This will ensure that skills are being reinforced weekly and that students do not become overwhelmed.

This work is due back the first week of school and will count as the student's first Quiz grade.

Did you know??????

Research has found that on average, ALL students lose approximately 2.6 months of grade level equivalency in math skills over the summer months. This is almost one-third of a typical school year!

JUNIOR HIGH SUMMER MATH PACKET

For all incoming 8th Students

Directions for the Summer Packet:

- Go to www.summermathpacket8th.yolasite.com
- Each week this summer, you will have a specific topic assigned to review, and problems to complete. You will notice that each tab is labeled with a week number.
- First, click on “Week 1”, then the link for the video tutorial (if needed). After viewing the tutorial video, open the “Worksheet” link and begin the problems.
- Work at your own pace. There is no prize for which student finishes the packet first. The score on this packet does not determine your student's math placement for 8th Grade.
- You **MUST** show all your work on loose-leaf, or scrap paper. If you choose not to show work, the highest score you will get on the packet will be a 50%.
- By the end of our first week back, turn in your answer key with your work stapled to the back. *Parents: Please sign the answer sheet, approving that your student completed the packet.*