

Creative Ways to Study Math

- + Homework/Quiz/Test Corrections**
Correct each and every problem you get wrong on an assignment or assessment. Don't just scratch out the wrong answer and write the correct answer. Instead, take a separate sheet of paper and explain what you did wrong AND show all the work to get the correct answer.
- + REDO Correct Problems from Assignments**
That's right, actually redo correct problems from your homework or classwork. Doing the same assignment again can increase your ability to correctly answer certain types of problems.
- + Create Flashcards**
If you need to memorize formulas or math vocabulary, flashcards are a GREAT way to make sure you are "testing" yourself. You can even create virtual flashcards that you can access online any time.
- + Create Your Own Test/Quiz**
Create your own questions from your homework or notes. Write different types of questions and provide an answer key. Include multiple-choice, fill-in-the-blank, true-false, matching, and essay type questions. You can even include diagrams for you to label.
- + Create a Song, Skit or Dance**
Write your own lyrics using terms or concepts from your notes to the beat of your favorite song. Assign dance moves to certain words to help you remember a process.
- + Rewrite Your Notes in a Different Format**
If your teacher gives you notes in paragraph form, rewrite them using a graphic organizer; these include: a time line, bullet points, tables, charts, and venn diagrams, to name a few. If the notes are given using a graphic organizer, you can rewrite the notes in paragraph form by creating a summary for each main concept.
- + OUTLINE the Targeted Section of Your Math Textbook**
Assuming you have access to a math textbook AND you read it, write an outline for the section you are currently learning.