1. Look up a similar problem in your CLASS NOTES.

Taking good notes includes:

* + Writing down EVERY step
	+ Writing VERBAL EXPLANATIONS
	+ HIGHLIGTING important information
1. Look up a similar problem in your TEXTBOOK.
2. Ask for help from a CLASSMATE or PARENT.
3. GOOGLE it!

Some helpful sights:

 [www.mathtv.com](http://www.mathtv.com)

 [www.khanacademy.org](http://www.khanacademy.org)

1. Go to MATH LAB.
2. Get a TUTOR.

How to Study for Math Class



1. REWORK ENTIRE problems from the class notes.
2. REWORK ENTIRE problems from the homework. (Remember: all odd answers are in the back of the textbook).
3. REWORK ENTIRE problems from past quizzes.

Noticing a pattern? Often rereading or simply rewriting only a part of a problem will not be enough to help you understand and remember the process.

1. Be sure to FIX ENTIRE problems that you got WRONG the first time.

If you made a mistake the first time, odds are you will make the same mistake again.

1. REWORD definitions, properties, and formulas in LAYMAN’S TERMS.

Memorizing something you don’t understand will often not be helpful.