Name:	 Date:	

A-9

## Study Skills for Success in Math

## IN CLASS

- Listen carefully to your teacher.
- Focus and pay attention to examples and their solutions.
- Copy all notes and examples. Think about the solutions.
- Ask questions when you do not understand.
- Use class time **efficiently**. Begin homework when time is given in class.
- Use **proper form** when solving questions. Do not skip key steps.
- Ask about homework questions you had difficulty with. Copy solutions to questions you didn't understand.
- Concentrate, think, pay attention, ask questions, and focus on the examples given in class.
- Create a **Math Vocabulary/Formula List** section in your notebook to record all important words, definitions, and formulas.
- Read the **instructions** to a question so that you are familiar with the wording.

## AT HOME

- Complete your math homework every night. Try every question assigned. Refer to the text and class example solutions to help you.
- Check your answers with those at the back of the book. Highlight homework questions that you had difficulty with or could not do.
- Review examples and notes. Use them to help you with your homework.
- Memorize all formulas, definitions, vocabulary, and steps/procedures for solving longer questions.
- For each lesson and chapter **prepare a summary study sheet** that contains: important **formulas**, **definitions**, **vocabulary**, **procedures for solutions**, and **solutions** to questions from the homework that you found to be difficult.
- Update your study sheet after each lesson. This will save time when studying for tests and the exam.

## PREPARING FOR A TEST

- Begin studying and reviewing at least 3 days prior to a test. Do not wait until the night before.
- Review the **summary study sheets** that you have prepared.
- Review each section to be tested in the chapter. **REDO** homework questions that you found difficult.
- Do all review questions assigned. Try extra homework questions that were not assigned.
- Memorize formulas, definitions, vocabulary, and steps for longer solutions.
- Study the wording of questions so that you will understand the instructions on a test.
- Try to categorize the types and variety of questions done over the entire chapter.
- **DO NOT CRAM!** Studying for a math test should be easy if you have been keeping up throughout the chapter.