**Important Note**: Notice the established pattern between the preparation and practice in the task lists. In each section, you take notes on a lecture, read an objective and example in your text, and work the corresponding practice problems from the text. Then, you read a little more, practice corresponding problems, read, practice, etc. If more practice is needed, you try corresponding problems in your workbook. **From now on**, the task lists will state a range of pages in your text for you to study. After a lecture, read through the pages indicated in the task list, stop after each example to practice the “Now Try Exercises” listed after that example (below and to the right), and continue to use your workbook for more practice as needed (problems in workbook correspond to objectives in text).

**Other Resources**: Next to the problem number, if there is a picture of a CD (in the textbook) or a video camera (multimedia text) this means there is video instruction for this problem in the multimedia text in your MML account. There are also icons called “Exercises” that you can click on to access interactive problems similar to the problems in the text. The multimedia text has video instruction clips for every example. Some examples also have animation clips and You Try It problems. **Make use of the resources you like the best, but follow the process of preparation and practice before starting assigned homework.**
## Preparation 10.2

- **Take Notes on a Lecture:**
  - MyMathLab Lecture
  - Campus Lecture
  - TV Lecture

- **Practice 10.2**

- **More Practice (when needed)**

- **Read pg. 670-675**

- **“Now Try”**
  - Exercises after each example

- **Workbook Problems**
  - after each Objective

## Assignments 10.2

- **Week 7 Homework** in your MyMathLab account
  - Exercises #28-52
  - (Similar problems will appear on the quiz)

## Preparation 10.3

- **Take Notes on a Lecture:**
  - MyMathLab Lecture
  - Campus Lecture
  - TV Lecture

- **Practice 10.3**

- **More Practice (when needed)**

- **Read pg. 678-682 (Stop after example 8)**

- **“Now Try”**
  - Exercises after each example

- **Workbook Problems**
  - after each Objective

## Assignments 10.3

- **Week 7 Homework** in your MyMathLab account
  - Exercises #53-72
  - (Similar problems will appear on the quiz)

- **Mixed Practice Week 7 Homework** in your MyMathLab account
  - Exercises #73-89

- **Week 7 Quiz** in your MyMathLab account
  - (You have two attempts for this quiz)