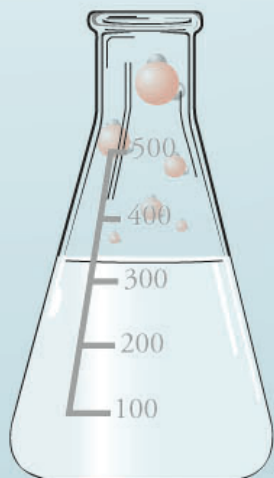


A series of water molecules, each consisting of one red oxygen atom and two black hydrogen atoms, are shown falling from the top left towards a flask. The molecules are arranged in a descending path, with some appearing to be in motion.

Suggestions for Studying Chemistry

An Introduction to Chemistry
by Mark Bishop



Summary of Study Strategies

The will to succeed is important, but what's more important is the will to prepare.

Bobby Knight,

former college basketball coach

- After Chapter 1, use the Review Skills section to guide you in reviewing important sections from earlier chapters.
- Read the chapter in the textbook before it is covered in the lecture.
- Attend the class meetings, take notes, and participate in class discussions.

More Study Strategies

- Reread the textbook, working the exercises, and marking important sections.
- Use the chapter objectives as a focus of study.
- Use the computer-based tools that accompany the course.
- Work some of the problems at the end of the chapter.
- Ask for help when you need it. (15-minute rule)
- Review for the exam.