

Read It!
#1

What is the reason for a list of lab safety guidelines?

- A. To ensure no one gets hurt
- B. To annoy students at the beginning of the year
- C. To provide an overview of the upcoming year
- D. To teach students the importance of chemicals in the lab

©KesslerScience.com

Read It!
#2

Who is the first person that should be notified in an emergency?

- A. Teacher
- B. Lab partner
- C. 911
- D. Friend across the room

©KesslerScience.com

Read It!
#3

The most important factor to ensure your safety is _____.

- A. Your lab partner's knowledge of chemistry
- B. Your grade last year in science
- C. Knowing and understanding the lab safety guidelines
- D. The teacher making sure you are being safe

©KesslerScience.com

Read It!
#4

Which of the following are not allowed in the lab?

- A. Food
- B. Drinks
- C. Gum
- D. All of the above

©KesslerScience.com