1. LAB REMEMBERING 01   
Who is able to assess all of the potential hazards of your distance learning laboratory setting and take the necessary precautions?

A. my instructor

B. members of my household

**C. me**

D. my classmates

E. the supplier of my lab materials

2. LAB REMEMBERING 02   
Which statement regarding correct laboratory attire is NOT correct?

A. You should wear shoes that fully cover your feet.

B. You should wear clothing that covers your midriff and upper legs.

C. If you have long hair, it should be pulled back and secured for lab work.

D. You should avoid loose or dangling clothing or jewelry during lab work.

**E. There is no need to wash your clothes after completing lab work.**

3. LAB REMEMBERING 03   
Which statement regarding PPE is NOT correct?

**A. If your protective eyewear fogs up, you should simply take it off, put it aside, and keep working.**

B. You should wash your hands before putting on chemical-resistant gloves and again after removing them.

C. Punctured or torn gloves should be removed and disposed of immediately.

D. You should wear a chemical-resistant lab apron to protect your clothing any time chemicals, cultures, or specimens are used.

E. Protective eyewear is needed any time chemicals, preserved or living organisms, glassware, or heat are used in a laboratory setting.

4. LAB REMEMBERING 04   
Which statement about preventing contamination is NOT correct?

A. Lab containers, such as glassware, should never be used as food containers.

B. It is unsafe to eat, drink, and/or chew gum while working on a lab activity.

C. Keeping your work area organized helps to reduce confusion, chance of error, or chance of spilling.

**D. Dispensed chemicals that are not used may safely be placed in any available, unmarked container.**

E. It is important to refrain from placing writing utensils, fingers, or any other objects in your mouth while working on a lab activity.

5. LAB REMEMBERING 05   
Which statement about pre-laboratory safety is NOT correct?

A. If you must work alone, you should keep a phone nearby and have someone to call if an accident occurs.

B. You should perform your lab activities at a designated "lab bench" that is located near a kitchen or bathroom.

C. Your work space should be clear of all food and beverages (including drinking water), as well as extraneous material not required for the lab activity.

D. It is best to thoroughly read the entire lab investigation and become familiar with any specific safety issues or clean-up procedures before starting your work.

**E. There is no need to restrict small children or pets from the area in which lab work is being performed.**

6. LAB UNDERSTANDING 06   
While performing a laboratory investigation, you accidentally splash a corrosive chemical into your eyes. How would you quickly rinse the chemical from your eyes, given your particular surroundings? How long should you rinse your eyes?

**I’ll have a sink right behind where I’ll be working. I can turn it in and rinse my eyes for 15 minutes.**

7. LAB REMEMBERING 07   
Which statement about pre-laboratory safety is NOT correct?

A. Glassware should be inspected to make sure it is clean and free of chips or cracks.

**B. It is best to wait to assemble laboratory equipment and materials until just when they are needed to carry out a step in a lab activity.**

C. It is unsafe to smoke, or to be under the influence of alcohol or drugs, while performing a lab activity.

D. It is best to set your cellphone to silent or vibrate while performing lab work.

E. You should have a fire extinguisher available during lab work.

8. LAB UNDERSTANDING 08   
Where will you store your Carolina Distance Learning Kit box when it is not in use, and why?

**I have a high shelf by where I’ll be working where I can store the box. This will keep it away from children and pets when not in use.**

9. LAB REMEMBERING 09   
Which of these is the special hazard icon for a chemical with long-term health risks associated with chronic exposure?

A.



B.



C.



**D.**



E.



10. LAB REMEMBERING 10   
Which of these is the special hazard icon for chemicals that are known to be toxic if consumed, inhaled, or absorbed through the skin?

A.



B.



C.



D.



**E.**

