

QUIZ

LABORATORY SAFETY SERIES: *Laboratory Hoods*

Name: _____

Date: _____

1. Which of the following airborne hazards can hoods protect you from?
 Fumes.
 Mists.
 Vapors.
 All of the above.
2. Which of the following physical hazards can hoods protect you from?
 Chemical splashes.
 Sprays.
 Fires.
 All of the above.
3. True or False... Most hoods create a pattern of air circulation known as a "crossdraft"?
 True
 False
4. True or False... "Face velocity" is the speed of the air coming through the front of a hood?
 True
 False
5. True or False... From 40 to 60 linear feet per minute is the average "face velocity" of a normal laboratory hood?
 True
 False
6. Which of the following hazards are biohazard hoods designed to capture?
 Bacteria.
 Toxic particulates.
 Viruses.
 All of the above.
7. True or False... Experiments should be performed at least six inches inside a hood?
 True
 False

QUIZ

LABORATORY SAFETY SERIES: *Laboratory Ergonomics*

PRESENTER'S COPY...WITH ANSWERS

1. Which of the following airborne hazards can hoods protect you from?
 Fumes.
 Mists.
 Vapors.
 All of the above.
2. Which of the following physical hazards can hoods protect you from?
 Chemical splashes.
 Sprays.
 Fires.
 All of the above.
3. True or False... Most hoods create a pattern of air circulation known as a "crossdraft"?
 True
 False
4. True or False... "Face velocity" is the speed of the air coming through the front of a hood?
 True
 False
5. True or False... From 40 to 60 linear feet per minute is the average "face velocity" of a normal laboratory hood?
 True
 False
6. Which of the following hazards are biohazard hoods designed to capture?
 Bacteria.
 Toxic particulates.
 Viruses.
 All of the above.
7. True or False... Experiments should be performed at least six inches inside a hood?
 True
 False