

WHAT DO YOU KNOW ABOUT SAFETY?

Select true or false for each of the following questions:

Workplace Injury

- T F Eye injuries in the workplace aren't very common.
- T F Injuries to your eyes can cause temporary or permanent vision loss.
- T F Eye injuries are not serious enough for you to miss work.

Personal Risk

- T F It's a myth that harmful radiation can damage your eyes.
- T F Video display terminals damage your eyes.
- T F Tools are a common cause of workplace eye injuries.
- T F Small, fine particles can't injure your eyes.
- T F Dangerous chemicals won't cause severe damage to your eyes.
- T F You don't need eye protection if you're just "passing through."
- T F Uncorrected vision can cause accidents and injury to your eyes.

Eye Protection

- T F Eye protection isn't that effective in preventing eye injuries.
- T F If you have corrected vision, eye protection could harm your eyes.
- T F Protective eyewear should be fitted by an eye care professional.
- T F You're responsible for the condition of your protective gear.
- T F Your type of eye protection depends on hazard levels.
- T F Work screens don't provide safety for your eyes.
- T F Machine guarding is a way to protect your eyes.
- T F A face shield is a type of eye protection,
- T F Welding helmets and full-face respirators aren't types of eye protection.
- T F If you wear contacts, you don't need extra eye protection.
- T F Your employer should know if you wear contact lenses or not.
- T F Eye protection is built strong, so it doesn't need to be replaced.

Safety Glasses

- T F Eye protection is available in prescription strength.
- T F Goggles are not considered proper eye protection.
- T F Plastic lenses are heavy and will fog up easily.
- T F Polycarbonate lenses are not as strong as glass and plastic lenses.