TO THE POINT ABOUT PREVENTING HEAD INJURIES Review Quiz

Na	Date
Pl	ease provide answers to the following to show how well you understand the information presented during this program.
su a. b.	Hardhats must consist of a hard outer shell and a shock-absorbing lining that incorporates a headband and straps that spend the shell from from the head. ½ to 1 inch, 1 to 1½ inches, 2 to 2½ inches
a. b.	Class G general hardhats provide voltage protection up to 2,200 volts 10,000 volts 20,000 volts
a.	Class C conductive hardhats provide no protection from electrical hazards. True False
a.	A bump cap is designed to protect against falling or flying objects, but does NOT meet ANSI/ISEA specifications. True False
a.	Wearing your hardhat with the brim pointing achieves maximum protection. Forward Backward
a. b.	An inspection of a hardhat for holes, cracks, tears and other damage should be performed Daily Weekly Monthly
a. b. c. d.	Which of the following can reduce a hardhat's protective capabilities? Drilling holes in it Painting it Applying labels to it Storing it in sunlight All of the above
a. b.	Hardhats worn outdoors usually expire after due to exposure to sunlight. 2 years 4 years 5 years
a.	A hardhat should be replaced anytime it has sustained an impact. True False
or a. b.	Most manufacturers recommend that the webbing of a hardhat be replaced every regardless of damage wear. 6 months Year 2 years

ANSWERS TO THE REVIEW QUESTIONS

- 1. b
- 2. a
- 3. b
- 4. b
- 5. a
- 6. a
- 7. e
- 8. a
- 9. a
- 10. b