Other Hazards, PPE, Child Labor Post-Questionnaire

Choose the **ONE** best answer.

1.	An example of a "Struck by" injury is the hydraulics failing causing
	the bed of a grain truck to fall on a worker.

TRUE FALSE

- 2. At what age can hired youth on agricultural operations begin performing work deemed hazardous by the Secretary of Labor?
 - a. 14
 - b. 15
 - c. 16
 - d. 17
- 3. Which of the following is not adequate to protect eyes from chemical splashes?
 - a. Face shields
 - b. Full face respirator
 - c. Safety glasses
 - d. Safety googles
- 4. The sound of a gunshot or an old chainsaw close by can cause immediate hearing damage if hearing protection is not used.

TRUE FALSE

- 5. When should a worker avoid dusty environments?
 - a. If the worker has eye protection
 - b. If the worker has a heart condition
 - c. If the worker is hungry
 - d. If the worker is wearing a N-95 dust mask
- 6. Which of the following would $\underline{\text{NOT}}$ be involved in the ignition of a dust explosion
 - a. Grain dust
 - b. Nitrogen
 - c. Overheated machine engine
 - d. Oxygen



Other Hazards, PPE, Child Labor Post-Questionnaire ANSWER KEY

Choose the **ONE** best answer.

1.	An example of a "Struck by" injury is the hydraulics failing causing
	the bed of a grain truck to fall on a worker.

TRUE FALSE

- 2. At what age can hired youth on agricultural operations begin performing work deemed hazardous by the Secretary of Labor?
 - a. 14
 - b. 15
 - c. 16
 - d. 17
- 3. Which of the following is not adequate to protect eyes from chemical splashes?
 - a. Face shields
 - b. Full face respirator
 - c. Safety glasses
 - d. Safety googles
- 4. The sound of a gunshot or an old chainsaw close by can cause immediate hearing damage if hearing protection is not used.

TRUE FALSE

- 5. When should a worker avoid dusty environments?
 - a. If the worker has eye protection
 - b. If the worker has a heart condition
 - c. If the worker is hungry
 - d. If the worker is wearing a N-95 dust mask
- 6. Which of the following would **NOT** be involved in the ignition of a dust explosion
 - a. Grain dust
 - b. Nitrogen
 - c. Overheated machine engine
 - d. Oxygen

