Entrapment/Engulfment & Entanglement Post-Questionnaire

Choose the ONE best answer.

1 .	What is a	person's	average	response	time to a	a hazard?
------------	-----------	----------	---------	----------	-----------	-----------

- a. 1/4 second
- b. 1/2 second
- c. 3/4 second
- d. 1 second

2. Young workers can be empowered about their safety when they

- a. get paid more than minimum wage
- b. understand hazards and are properly trained for their job tasks
- c. understand the definition of empowerment
- d. work with friends

3. How fast can someone become entrapped in grain?

- a. 2 seconds
- b. 5 seconds
- c. 10 seconds
- d. 30 seconds

4. A risk is something with the potential to cause harm.

TRUE

FALSE

5. What are 3 ways people are entrapped in grain?

- a. Avalanching grain, breaking through crusted (bridged) grain, sweeping grain
- b. Avalanching grain, flowing grain, sweeping grain
- c. Flowing grain, breaking through crusted (bridged) grain, sweeping grain
- d. Flowing grain, avalanching grain, breaking through crusted (bridged) grain

6. All moving parts, such as wrap points on a PTO, need to have a proper

- a. cap
- b. bridge
- c. guard
- d. link



Entrapment/Engulfment & Entanglement Post-Questionnaire – ANSWER KEY

Choose the **ONE** best answer.

1.	W	nat is a person's average response time to a hazard?	
	a.	1/4 second	

- b. 1/2 second
- c. 3/4 second
- d. 1 second

2. Young workers can be empowered about their safety when they

- a. get paid more than minimum wage
- b. understand hazards and are properly trained for their job tasks
- c. understand the definition of empowerment
- d. work with friends

3. How fast can someone become entrapped in grain?

- a. 2 seconds
- b. 5 seconds
- c. 10 seconds
- d. 30 seconds

4. A risk is something with the potential to cause harm.

TRUE

FALSE

5. What are 3 ways people are entrapped in grain?

- a. Avalanching grain, breaking through crusted (bridged) grain, sweeping grain
- b. Avalanching grain, flowing grain, sweeping grain
- c. Flowing grain, breaking through crusted (bridged) grain, sweeping grain
- d. Flowing grain, avalanching grain, breaking through crusted (bridged) grain

6. All moving parts, such as wrap points on a PTO, need to have a proper ______

- a. cap
- b. bridge
- c. guard
- d. link

