| SAFETY MEETING QUIZ |
| --- |
|

| Name:  |  | Date: |  |
| --- | --- | --- | --- |
| Safety Topic: | *V2-42B Electrical Safety – Safe Work Practices* |

 |

1. A common cause of electrical injuries is
	1. continuous path to ground.
	2. effective ground-fault protection.
	3. observation of power lines.
	4. improper use of equipment or extension cords.
2. Never bypass any protective system or device that is designed to protect employees from contact with electrical energy.
	1. True
	2. False
3. Effective guarding should be in place around equipment with exposed parts operating at volts or more.
	1. 5
	2. 50
	3. 500
	4. 5,000
4. Do not ground prongs from cord- and plug-connected equipment or extension cords.
	1. remove
	2. touch
	3. inspect
	4. protect
5. Hazard warning signs that are clearly worded and easily must be posted at the entrance to electrical rooms and similarly guarded locations to alert workers and forbid entry to unauthorized people.
	1. covered
	2. visible
	3. removed
	4. disregarded

| SAFETY MEETING QUIZ |
| --- |
|

| ANSWER KEY |
| --- |
| Safety Topic: | *V2-42B Electrical Safety – Safe Work Practices* |

 |

1. A common cause of electrical injuries is
	1. continuous path to ground.
	2. effective ground-fault protection.
	3. observation of power lines.
	4. improper use of equipment or extension cords.
2. Never bypass any protective system or device that is designed to protect employees from contact with electrical energy.
	1. True
	2. False
3. Effective guarding should be in place around equipment with exposed parts operating at volts or more.
	1. 5
	2. 50
	3. 500
	4. 5,000
4. Do not ground prongs from cord- and plug-connected equipment or extension cords.
	1. remove
	2. touch
	3. inspect
	4. protect
5. Hazard warning signs that are clearly worded and easily must be posted at the entrance to electrical rooms and similarly guarded locations to alert workers and forbid entry to unauthorized people.
	1. covered
	2. visible
	3. removed
	4. disregarded