| SAFETY MEETING QUIZ |
| --- |
| | Name: |  | Date: |  | | --- | --- | --- | --- | | Safety Topic: | *V2-127 Fall Protection – Rooftop Snow Removal* | | | |

1. Snow removal can be strenuous and can create the potential for
   1. exhaustion.
   2. back injuries.
   3. dehydration.
   4. any of the above.
2. During rooftop snow removal cause the most worker fatalities and injuries.
   1. electrocutions
   2. falls
   3. heart attacks
   4. snowblowers
3. To protect people on the ground during snow removal mark a safe work zone and keep people back at least from the point where snow is expected to be blown or fall.
   1. 1 yard
   2. 10 feet
   3. 20 meters
   4. 30 feet
4. To prevent unbalanced loading during snow removal, workers should remove snow across the roof.
   1. arbitrarily
   2. inconsistently
   3. swiftly
   4. uniformly
5. Before snow removal operations begin, confirm that the workers’ weight and any equipment used can be supported by the roof or structure without causing a collapse.
   1. True
   2. False

| SAFETY MEETING QUIZ |
| --- |
| | ANSWER KEY | | | --- | --- | | Safety Topic: | *V2-127 Fall Protection – Rooftop Snow Removal* | |

1. Snow removal can be strenuous and can create the potential for
   1. exhaustion.
   2. back injuries.
   3. dehydration.
   4. any of the above.
2. During rooftop snow removal cause the most worker fatalities and injuries.
   1. electrocutions
   2. falls
   3. heart attacks
   4. snowblowers
3. To protect people on the ground during snow removal mark a safe work zone and keep people back at least from the point where snow is expected to be blown or fall.
   1. 1 yard
   2. 10 feet
   3. 20 meters
   4. 30 feet
4. To prevent unbalanced loading during snow removal, workers should remove snow across the roof.
   1. arbitrarily
   2. inconsistently
   3. swiftly
   4. uniformly
5. Before snow removal operations begin, confirm that the workers’ weight and any equipment used can be supported by the roof or structure without causing a collapse.
   1. True
   2. False