SAFETY MEETING QUIZ			
Name:	•		Date:
Safety	Topic:	V1-196 Electrocution Incidents	
1.	Before 6	electrical work begins, live electrical circuits should be	
	a.	de-energized.	
	b.	locked out so the circuit is inoperable.	
	c.	tagged so that others on the job site know who locked out the	circuit.
	d.	all of the above.	
2.	Do not use ladders for electrical work or on any job where there is a possibility of contact with electrical		
	conductors, like power lines.		
	a.	metal	
	b.	fiberglass	
	c.	wood	
	d.	non-conductive	
3.	Before every outdoor work project, conduct a jobsite survey and assessment.		
	a.	efficiency	
	b.	landscaping	
	c.	hazard	
	d.	comfort	
4.	Ensure the machinery or power tools you are using are properly grounded or insulated.		
	a.	colorfully	
	b.	triple	
	c.	partially	
	d.	double	
5.	A comp	petent person should be at the job site to identify and mitigate wo	orkplace hazards.
	a.	True	



b. False

SAFETY MEETING QUIZ

ANSWER KEY

Safety Topic: V1-196 Electrocution Incidents

- Before electrical work begins, live electrical circuits should be
 a. de-energized.
 - b. locked out so the circuit is inoperable.
 - c. tagged so that others on the job site know who locked out the circuit.
 - d. all of the above.
- 2. Do not use _____ ladders for electrical work or on any job where there is a possibility of contact with electrical conductors, like power lines.
 - a. metal
 - b. fiberglass
 - c. wood
 - d. non-conductive
- 3. Before every outdoor work project, conduct a jobsite survey and ______ assessment.
 - a. efficiency
 - b. landscaping
 - c. hazard
 - d. comfort
- 4. Ensure the machinery or power tools you are using are properly grounded or ______ insulated.
 - a. colorfully
 - b. triple
 - c. partially
 - d. double
- 5. A competent person should be at the job site to identify and mitigate workplace hazards.
 - a. True
 - b. False

