

Scissor Lift Test

Answer Key

1. Ultimately who is responsible for the safe operation of the aerial platform?								
A. Operator	B. Equipment owner							
2. List at least three things the operator m	ust check on the mad	hine as part of the pre	e-operation inspection.					
Tires, hydraulics, fluid levels, electrical system, leaks								
Refer to your Instructor Manual for add	tional answers							
3. List at least three things that the operat	or must check for as	part of the work site in	nspection.					
Power lines, holes, drop offs, people, traffic, obstacles								
Refer to your Instructor Manual for add	tional answers							
4. If the operator has any questions about	the operations or ap	plication of the machir	ne he/she should:					
A. Do the best he/she can under the circumstances		B. Experiment						
C. Modify or make alterations as required		D. Stop operation and seek assistance from the employer, owner/dealer or manufacturer before further operation						
5. Most scissor lifts are electrically insulate operators.	d; therefore, high vo	ltage power lines are i	not a concern for					
True	False							
6. Scissor lifts are intended to be elevated surfaces.	only on	firm	level					

Answer Key 2 of 2

7. The five principles of safe machine operations are:								
•	Avoid hazardous situations							
•	Always perform a _pre-operation_ inspection before each work shift							
•	Always perform a _functiontest prior to use							
•	Inspect theworkplace							
•	Only use the machine as it was intended							
8. Before o	perating a scisso	or lift you must read	d and understan	d the				
	Operator's	manual and	ANSI	manual.				
9. The operator is responsible for ensuring that they have received proper training								
and are familiar with the specific model of scissor lift to be operated.								