Name:

Lift Safety Quiz

	A safety stand is also called a a. Jack b. Jack stand c. Bottle jack d. Safety stool Why must safety stands be used after lifting a vehicle w	vith a	a floor jack?		
3.	Tall safety stands would be used to				
	a. Help support the vehicle when a	c.	Lift a component such as an engine		
	major component is removed from		high off the ground		
	a vehicle	d.	Both b and c		
	b. Lift a vehicle				
4.	4. Technician A says that a hoist can be stopped at any level as long as the safety latch eng				
	Technician B says that the vehicle should be hoisted to the top of the hoist travel for safety.				
	Which technician is correct				
	a. Technician A	c.	Both technicians A and B		
	b. Technician B	d.	Neither technicians A nor B		
5.	Before lowering the vehicle what should the technician do?				
	a. Be sure nothing is underneath the	c.	Be sure no one will be walking		
	vehicle		under or near the vehicle		
	b. Raise the vehicle enough to release	d.	All of the above		
	the safety latch				
6.	6. When checking for stability, how high should the vehicle be raised?				
	a. About 2 inches	c.	About 1 foot		
	b. About 6 inch		About 3 feet		
7.	Pad extensions may be needed when lifting what type of				
	a. Small cars	c.	Vans		
	b. Pickup trucks		Both b and c		
8.	Commonly damaged areas of a vehicle during lifting include				
	a. Rocker panels	c.	Tires or body panels		
	b. Exhaust systems	d.	All of the above		
9.	. What precautions should be adhered to when lifting a vehicle?				

- 10. Technician A says he parks the vehicle as close to the passenger side lift post as possible when parking the vehicle to be lifted. Technician B says he parks as close to the drivers side post as possible when parking the vehicle to be lifted. Who is correct?
 - a. Technician A only

d. Neither technician A nor B

- b. Technician B only
- c. Both technicians A and B