SAFETY MEETING QUIZ				
Name	:			Date:
Safety	Topic:	V2-168 HazMat – Chemicals		
1.	Chemic	al exposure at hazardous levels usu	ually occurs by skin contact, in	gestion, or
	a.	polarization.		
	b.	inhalation.		
	c.	condensation.		
	d.	destruction.		
2.	Corrosiv	re chemicals have the ability to des	stroy body tissue, which could	be anything they come in contact with like the
	a.	skin.		
	b.	eyes.		
	c.	digestive tract.		
	d.	all of the above.		
3.	Chemic	als that are known as carcinogens r	may cause dependin	g on factors like exposure time and duration.
	a.	cancer		
	b.	asthma		
	c.	nosebleeds		
	d.	itchy eyes		
4.	Respira	ory Tract Irritants are substances t	that can cause inflammation w	hen inhaled and can lead to symptoms like
	coughin	g and wheezing.		
	a.	True		
	b.	False		
5.	Refer to	for additional ir	nformation on chemicals like p	roper handling and storage procedures, emergency
	response actions, and first aid guidance.			
	a.	any operator's manual		
	b.	the first aid kit		
	c.	safety data sheets		
	d.	your e-mail		



SAFETY MEETING QUIZ

ANSWER KEY

Safety Topic: V2-168 HazMat – Chemicals

1.	Chemical exposure at hazardous levels usually occurs by skin contact, ingestion, or				
	a. polarization.				
	b. inhalation.				
	c. condensation.				
	d. destruction.				
2.	Corrosive chemicals have the ability to destroy body tissue, which could be anything they come in contact with like the				
	a. skin.				
	b. eyes.				
	c. digestive tract.				
	d. all of the above.				
3.	Chemicals that are known as carcinogens may cause depending on factors like exposure time and duration.				
	a. cancer				
	b. asthma				
	c. nosebleeds				
	d. itchy eyes				
4.	Respiratory Tract Irritants are substances that can cause inflammation when inhaled and can lead to symptoms like				
	coughing and wheezing.				
	a. True				
	b. False				
5.	Refer to for additional information on chemicals like proper handling and storage procedures, emergen				
	response actions, and first aid guidance.				
	a. any operator's manual				



b. the first aid kitc. safety data sheets