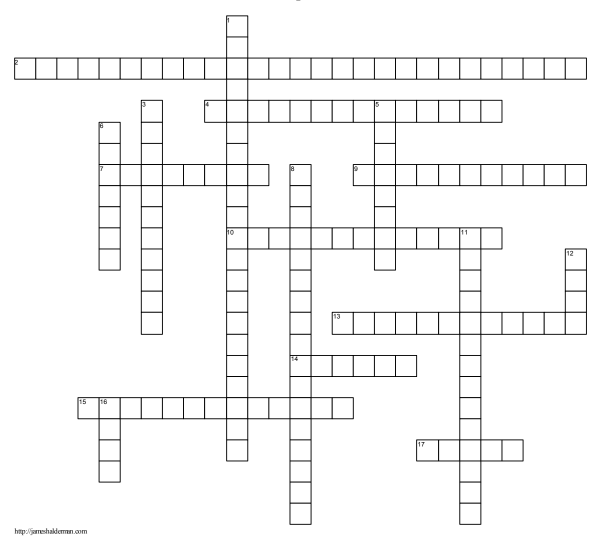
Shop Safety Chapter 6



ACROSS

2	The most important a technician should wear all the time are safety glasses.
4	If are not available, then leather-topped shoes offer more protection than canvas or cloth covered shoes.
7	Chemical cleaning involves one of several cleaning solutions, including detergent, solvents, or small, living microorganisms calledthat eat oil and grease.
9	All shop areas must be equipped with a and an eye wash station centrally located and kept stocked with emergency supplies.
10	should be worn at all times when working on or around any vehicle or servicing any component.
13	If a person is on fire, ashould be removed from its storage bag and thrown over and around the victim to smother the fire.
14	Wearto protect your hands from rough or sharp surfaces.
15	Afire extinguisher is good for almost any type of fire, especially Class B or Class C materials.
17	Afire extinguisher, usually in a pressurized container, is good to use on Class A fires by reducing the temperature to the point where a fire cannot be sustained.
DC	wn
	The process of ignition without an open flame is called
1	
1	The process of ignition without an open flame is called
1 3 5	The process of ignition without an open flame is called Afire extinguisher is good for Class A, B, or C fires by coating the flammable materials, which eliminates the oxygen from the fire.
1 3 5 6	The process of ignition without an open flame is called A fire extinguisher is good for Class A, B, or C fires by coating the flammable materials, which eliminates the oxygen from the fire. Ear protection should be worn if the sound around you is higher than 90
1 3 5 6 8	The process of ignition without an open flame is called A fire extinguisher is good for Class A, B, or C fires by coating the flammable materials, which eliminates the oxygen from the fire. Ear protection should be worn if the sound around you is higher than 90 Service technicians working under a vehicle should wear a to protect the head against under-vehicle objects and pads of the lift.
1 3 5 6 8 11	The process of ignition without an open flame is called