u ₫ ... u ".



## Fire Extinguisher Training (Quiz)

Name:
Score: /14
nstruction: This quiz will test your knowledge of fire extinguisher identification, inspection, and use. Complete the following questions, then return your completed quiz to your Rig Manager or Crew Coordinator.
<ol> <li>An example of two "Class B" fuels would be:</li> <li>a. Cardboard, newspapers</li> <li>b. Lamp, hot plate</li> <li>c. Grease, paint thinner</li> </ol>
<ol> <li>An APW (water extinguisher) is unsafe to use on an electrical fire.</li> <li>True</li> <li>False</li> </ol>
<ul> <li>3. Carbon Dioxide extinguishers are designed for which types of fuels?</li> <li>a. Class B and C</li> <li>b. Class A, B and C</li> <li>c. Class A and C</li> <li>d. Class A and B</li> </ul>
<ul> <li>4. Which type of extinguisher has a hard horn on the end of a flexible hose or metal arm?</li> <li>a. APW (air-pressurized water)</li> <li>b. CO<sub>2</sub> (carbon dioxide)</li> <li>c. ABC (dry chemical)</li> </ul>
<ul><li>5. Generally, you should not attempt to fight a fire if it is spreading rapidly.</li><li>a. True</li><li>b. False</li></ul>
<ul><li>6. CO2 fire extinguishers extinguish fire by cooling it down.</li><li>a. True</li><li>b. False</li></ul>
<ul><li>7. Water will not extinguish most flammable liquid fires.</li><li>a. True</li><li>b. False</li></ul>
8. You should always keep an exit or means of escape at your back when trying to fight a fire.  a. True

b. False

## Training - Fire Extinguisher Training



9.	The th	ree elements of the fire triangle are:
		Water, a heat source, and fuel
	b.	Oxygen, water, and fuel
	c.	Oxygen, fuel, and a heat source
	d.	Fuel, oxygen, and earth
10.	A need	lle in the right red zone signals a danger of over pressure.
		True
	b.	False
11.	A dama	aged locking pin may prevent you from being able to easily pull in case of an emergency
		True
	b.	False
12.		performing monthly fire extinguisher inspection, you must verify (check all that apply):
		Fire extinguisher is unobstructed, accessible, and in its designated location.
		Locking pin is intact and tamper seal is unbroken.
		Fire extinguisher is not physically damaged, corroded, leaking, or have a clogged nozzle.
		Pressure gauge/indicator is in the operable range (green/fully charged).
		Professional service tag is affixed to extinguisher and has been certified by fire extinguisher technician at least within past 12 months.
		Monthly Inspection Tag is affixed to the fire extinguisher (and initial tag upon completion of inspection)
13.	What s	teps shall be taken when attempting to extinguish a fire?
		Point, Pull, Squeeze, Sweep
		Pull, Aim, Squeeze, Sweep
14.	When a	attempting to extinguish fire, where should you aim?
		At the center of the fire and work outward
		Behind the fire and move inward
	c.	At the base (front) of the fire and move outward
Signatu	ıre:	