Portable Fire Extinguishers Annual Training Quiz

Type description here

Q.1)	Portable	e fire extinguisher training must take place once a year.
Q.1)	A.	True
	в. О	False
Q.2)	What is	the Class "A" fire extinguisher used for? (Check all that apply)
•	Α.	Grease
	в. 🗆	Rubber
	c.	Paper
	D. 🗆	Wood
	E. 🗆	Cloth
	F. 🗆	Gas
Q.3)	What is	Class "B" fire extinguisher used for? (Check all that apply)
	Α. 🗆	Liquids
	в. 🗆	Wood
	c.	Gases
	D. 🗆	Paper
	E. 🗆	Grease
Q.4)	What is	the Class "C" fire extinguisher used for? (Check all that apply)
	Α. 🗆	Rubber
	в. 🗆	Electrical Outlet
	c.	Gas
	D. 🗆	Grease
	E. 🗆	Circuit Panel
Q.5)	All fire e	extinguishers must be easily accessible.
	A. O	True
	в. О	False

Q.6)	In this module we have reviewed many classes of fire extinguishers. How many did we review? A. 3							
	в. О	1						
	c. •	5						
	D. O	4						
	E. 0	2						
Q.7)	What is the Class "D" fire extinguisher used for? (Check all that apply)							
	A. 🗆	Paper						
	в. 🗌	Titanium						
	c .	Cloth						
	D. 🗆	Wood						
	E.	Magnesium						
Q.8)	A fire	A fire can double in size approximately every 120 seconds.						
	A. O	True						
	в. О	False						
		en using a fire extinguisher we reviewed the acronym PASS. What does PASS stand for?						
Q.9)	When	using a fire extinguisher we reviewed the acronym P	ASS.	What does PASS stand for?				
Q.9)		using a fire extinguisher we reviewed the acronym P the following.	ASS.	What does PASS stand for?				
Q.9)			ASS.	What does PASS stand for? Match				
Q.9)		the following.	ASS.					
Q.9)	Match	the following. Choice		Match Sweep from side to side at the base of the fire until it goes				
Q.9)	Match A	the following. Choice	1	Match Sweep from side to side at the base of the fire until it goes out				
Q.9)	Match A B	the following. Choice P A	1 2	Match Sweep from side to side at the base of the fire until it goes out Pull the safety pin				
ŕ	A B C D	the following. Choice P A S	1 2 3 4	Match Sweep from side to side at the base of the fire until it goes out Pull the safety pin Squeeze or press the handle Aim the hose or horn at the base of the fire				
	A B C D	the following. Choice P A S S you are walking around the facility, take a look and	1 2 3 4	Match Sweep from side to side at the base of the fire until it goes out Pull the safety pin Squeeze or press the handle Aim the hose or horn at the base of the fire				
	A B C D When just p	the following. Choice P A S S you are walking around the facility, take a look and assed is (Check all that apply):	1 2 3 4	Match Sweep from side to side at the base of the fire until it goes out Pull the safety pin Squeeze or press the handle Aim the hose or horn at the base of the fire				
	A B C D When just p A.	the following. Choice P A S S you are walking around the facility, take a look and assed is (Check all that apply): Polished	1 2 3 4	Match Sweep from side to side at the base of the fire until it goes out Pull the safety pin Squeeze or press the handle Aim the hose or horn at the base of the fire				
	Match A B C D When just p A. B.	the following. Choice P A S S you are walking around the facility, take a look and assed is (Check all that apply): Polished Operable Condition (hose is not ripped or torn)	1 2 3 4	Match Sweep from side to side at the base of the fire until it goes out Pull the safety pin Squeeze or press the handle Aim the hose or horn at the base of the fire				

Q.11)	What is the Class "K" fire extinguisher used for? (Check all that apply)					
	A. 🗆	Paper				
	в. 🗆	Oil				
	c.	Titanium				
	D. 🗆	Fats				
Q.12)	All port	able fire extinguishers must be subjected to an annual maintenance check by an outside				
	A. \bigcirc	True				
	в. О	False				

Answer Key
Q.1) True
Q.2) Rubber Paper Wood Cloth
Q.3) Liquids Gases Grease
Q.4) Circuit Panel Electrical Outlet
Q.5) True
Q.6) 5
Q.7) Titanium Magnesium
Q.8) False
Q.9) Pull the safety pin Aim the hose or horn at the base of the fire Squeeze or press the handle Sweep from side to side at the base of the fire until it goes out
Q.10) Operable Condition (hose is not ripped or torn) Fully Charged Left in their designated area
Q.11) Oil Fats
Q.12) True