Portable Fire Extinguishers - Test Your Knowledge

<u>Fight or Flee?</u> | <u>Extinguisher Basics</u> | <u>Extinguisher Use</u> | <u>Extinguisher Placement and Spacing</u> <u>Hydrostatic Testing</u> | <u>OSHA Requirements</u> | <u>Test Your Knowledge</u>

Test Your Portable Fire Extinguisher Knowledge!

1. What type of fire extinguisher is this?	
Air Pressurized Water extinguisher CO2 (carbon dioxide) extinguisher	
Dry chemical extinguisher	
Submit Reset	a ce de
2. For fire to exist, what elements must be Check all that apply.	pe present at the same time:
Oxygen Fuel	Of the state of th
T Fuel	2
Heat	Fuel
Heat Chemical Reaction	Fuel
	Fuel
Chemical Reaction	

by stopping the chemical reaction
by cooling the burning fuel
by removing the oxygen
Submit Reset
4. What types of extinguishers would be effective for fires in paper, cloth, wood, rubber, and many plastics?
Check all that apply.
₩ Water
□ CO2
Dry Chemical
Multi Purpose Dry Chemical
Submit Reset
5. What types of extinguishers would be effective for fires in oils, gasoline, some paints, lacquers, grease, solvents, and other flammable liquids
Check all that apply.
Water
™ co2
Dry Chemical
Multi Purpose Dry Chemical
Submit Reset