
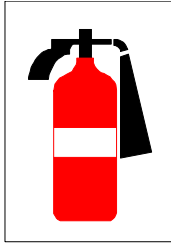




Fire Safety Questionnaire

Q1.	<p>What three things (making the "Fire Triangle") are required to start a fire?</p>  <p>If you gave this triangle a fourth side and made it a square what would be the fourth element?</p>	
Q2.	<p>Which extinguisher(s) would you use for the following fires?</p> <p>A waste paper bin Water Foam Wet Chemical CO2 Dry Powder Fire Blanket</p> <p>Chip Pan Water Foam Wet Chemical CO2 Dry Powder Fire Blanket</p> <p>Television Computer Electrical Item Water Foam Wet Chemical CO2 Dry Powder Fire Blanket</p> <p>When you return to work check you have the correct extinguisher for the type of fire that might break out in that area; Check the pin and tag are in place and the extinguisher is correctly sited on a bracket or stand.</p>	
Q3.	<p>What action should you take when -</p> <p>a) You discover a fire?</p> <p>b) You hear the alarms sound?</p> <p>Do you know where your nearest call point and fire exits are? Never delay calling the fire services or leaving the building.</p>	
Q4.	<p>Who is responsible for calling the fire services? Should you call them too from your mobile just to make sure?</p>	
Q5.	<p>Where is the fire evacuation point and what should get taken there?</p> <p>The person in charge will ensure the fire services are called and take the role call – ensure you are accounted for</p>	
Q6.	<p>A customer refuses to leave the building – What action should you take?</p>	
Q7.	<p>How long will a corridor fire door normally keep the flames back?</p> <p>Keep fire doors closed - Never open a door if you see smoke seeping from underneath</p>	
Q8.	<p>What procedures are in place for a disabled person?</p>	
Q9.	<p>Give one fire hazard within the building as a whole and another in your department</p> <p>1. 2.</p>	
Q10.	<p>What three workplace fire safety checks should you make following this training session?</p> <p>1. 2. 3.</p>	