

Results for: Fire Prevention & Fire Extinguishers

Company Name: Norman Wright

Points: 60 out of 100

Duration: 1 min, 5 sec

Percentage:



Question 1 of 10

The four parts of the fire tetrahedron are oxygen, fuel, heat, and a self-sustaining chemical chain reaction.

Correct answer: ()

Selected answer: ()

) True

) False

Employee Name: Jane S Pardilla

Title: Fire Prevention & Fire Extinguishers

Date finished: Sep Mon September 2022 09:42

Date started: Sep Mon September 2022 09:41

Question 2 of 10

In the video, a 9 volt battery and steel wool was used to teach how overloading electrical circuits can start fires.

Correct answer: ()

Selected answer: ()

) True

) False

Question 3 of 10

A class A fire extinguisher is designed to put out an electrical fire.

Correct answer: ()

Selected answer: ()

) True

) False

Question 4 of 10

A class K fire extinguisher is designed to put out a kitchen grease fire.

Correct answer: ()

Selected answer: ()

) True

) False

Question 5 of 10

A standard ABC fire extinguisher can put out both a paper and electrical fire.

Correct answer: ()

Selected answer: ()

) True

) False

Question 7 of 10

What part of a fire should you aim for when using a fire extinguisher safely?

Correct answer: ()

Selected answer: ()

) Top

) Middle

) Bottom

Question 9 of 10

The fire extinguisher safety pin must be in place and secured.

Correct answer: ()

Selected answer: ()

) True

) False

Question 6 of 10

The P.A.S.S. technique should be used when using a fire extinguisher to put out a small fire.

Correct answer: ()

Selected answer: ()

) True

) False

Question 8 of 10

Fire extinguishers must be inspected every two months.

Correct answer: ()

Selected answer: ()

) True

) False

Question 10 of 10

You may attempt to put out a fire only if you are trained, you have the correct extinguisher, and it is safe to do so.

Correct answer: ()

Selected answer: ()

) True

) False