An extinguisher with an A rating is designed for use on which type of fire?

* A fire involving energized electrical equipment
* A fire involving flammable liquids
* A fire involving combustible metals
* **None of the above**

An extinguisher with a D rating is designed for use on which type of fire?

* A fire involving flammable liquids
* **A fire involving combustible metals**
* A fire involving energized electrical equipment
* A fire involving ordinary combustible materials

A fire involving flammable liquids is classified as which type of fire?

* Class A
* Class D
* **Class B**
* None of the above

A fire involving ordinary combustible materials is classified as which type of fire?

* **Class A**
* Class B
* Class C
* Class D

An extinguisher with a C rating is designed for use on which type of fire?

* A fire involving flammable liquids
* A fire involving combustible metals
* **A fire involving energized electrical equipment**
* A fire involving ordinary combustible materials

An extinguisher with an ABC rating is designed for use on which type of fire?

* Class A
* Class C
* Class B
* **All of the above**

What is the most common type of portable extinguisher found on campus?

* Carbon dioxide extinguisher
* Halon extinguisher
* **Multipurpose dry chemical extinguisher**
* None of the above

An extinguisher with a K rating is designed for use on which type of fire?

* A fire involving ordinary combustibles
* A fire involving energized electrical equipment
* **A fire involving vegetable oils and fats**
* A fire involving combustible metals

Which of the following is true regarding a flammable gas fire?

* Always extinguish the fire if a portable extinguisher is available
* Never extinguish the fire regardless of whether a portable extinguisher is available
* Only extinguish the fire if a spare extinguisher is available
* **Only extinguish the fire if you are capable of promptly turning off the supply of gas**

When confronted with a fire, what is the most important decision you must make?

* Whether to call 9-1-1or fight the fire
* **Whether to evacuate the building or fight the fire**
* Whether to activate the building alarm or fight the fire
* Whether to close the room door or fight the fire

If you have not received training in the use of portable extinguishers, what action should you take when confronted with a fire?

* Determine how to use the extinguisher by reading the instructions on the label
* Call Fire Prevention Services and ask for instructions on how to use portable extinguishers
* Ask a co-worker for instructions regarding how to use the extinguisher
* **Evacuate the building and let the fire department extinguish the fire**

If you are using a campus phone, which number would you call to reach the Austin Fire Department? 9-1-1

* 411 for directory assistance
* **9-9-1-1**
* None of the above

Before choosing to fight a fire, which of the following questions should you ask?

* Am I safe from toxic smoke and gases?
* Do I have an escape route?
* Do I have the right extinguisher?
* **All of the above**

If you choose to fight a fire, what is the first action you should take?

* **Activate the building alarm to notify other occupants**
* Check the extinguisher gauge to ensure it is full
* Call 9-1-1, or 9-9-1-1, to notify authorities of the fire
* None of the above

If you choose to fight a fire, what is the second action you should take?

* Activate the building alarm to notify other occupants
* Check the extinguisher gauge to ensure it is full
* **Call 9-1-1, or 9-9-1-1, to notify authorities of the fire**
* None of the Above

If you choose to fight a fire, where should you position yourself?

* Outside the room to avoid being trapped by the fire
* Next to a window so you can jump if your efforts to extinguish the fire are unsuccessful
* **Six to eight feet from the fire, between the fire and your escape route**
* As close to the fire as possible to ensure maximum efficiency of the extinguisher

How often should an extinguisher receive a visual inspection?

* Once a day
* Once a week
* **Once a month**
* Once a year

Which of the following extinguisher types will not have a gauge?

* A Halon extinguisher
* **A carbon dioxide extinguisher**
* A multipurpose dry chemical extinguisher
* All the extinguishers listed are provided with gauges.

If you believe there is a problem with an extinguisher, which of the following actions should you take? Pull the pin and press the handle to see if the extinguisher works

* Call the university police since it’s possible the extinguisher has been vandalized
* Dispose of the extinguisher and request a replacement unit
* **Call Fire Prevention Services so corrective action can be initiated**

Once Fire Prevention Services performs the annual maintenance inspection, which of the following items will not be found on the extinguisher?

* A tamper-seal
* A pull-pin
* A label indicating the type of hazards the extinguisher is designed to protect
* **An inspection tag**