| SAFETY MEETING QUIZ |
| --- |
|

| Name:  |  | Date: |  |
| --- | --- | --- | --- |
| Safety Topic: | *V1-85 Fire Protection – Classes of Fire* |

 |

1. Fire requires three elements which are fuel, heat and oxygen, known as the
	1. ignition effect.
	2. fire triangle.
	3. combustion station.
	4. flame pyramid.
2. There are major classifications of fire.
	1. two
	2. three
	3. five
	4. ten
3. Class A fires involve
	1. ordinary combustible materials like cloth, wood and paper.
	2. flammable liquids and gases.
	3. energized electrical equipment.
	4. combustible metals.
4. It is safe to use water to extinguish flammable gas fires and energized electrical fires.
	1. True
	2. False
5. To put out a Class B flammable liquid fire or a Class C electrical fire you can use
	1. an ABC rated multi-purpose dry chemical fire extinguisher.
	2. a carbon dioxide (CO2) fire extinguisher.
	3. a BC rated multi-purpose dry chemical fire extinguisher.
	4. any of the above.

| SAFETY MEETING QUIZ |
| --- |
|

| ANSWER KEY |
| --- |
| Safety Topic: | *V1-85 Fire Protection – Classes of Fire* |

 |

1. Fire requires three elements which are fuel, heat and oxygen, known as the
	1. ignition effect.
	2. fire triangle.
	3. combustion station.
	4. flame pyramid.
2. There are major classifications of fire.
	1. two
	2. three
	3. five
	4. ten
3. Class A fires involve
	1. ordinary combustible materials like cloth, wood and paper.
	2. flammable liquids and gases.
	3. energized electrical equipment.
	4. combustible metals.
4. It is safe to use water to extinguish flammable gas fires and energized electrical fires.
	1. True
	2. False
5. To put out a Class B flammable liquid fire or a Class C electrical fire you can use
	1. an ABC rated multi-purpose dry chemical fire extinguisher.
	2. a carbon dioxide (CO2) fire extinguisher.
	3. a BC rated multi-purpose dry chemical fire extinguisher.
	4. any of the above.