 **WORD MATCH**

Match the phrases on the left with their description on the right.

|  |  |
| --- | --- |
|  1. VOC | A. Fires caused by flammable liquids and gases. |
|  2. Class B | B. The equipment a person needs to wear so that they can handle a product or operate a machine safely. |
|  3. Hazards | C. Fires caused by defective electrical equipment. |
|  4. Class A | D. Chemical, physical, electrical, and mechanical |
|  5. Hearing conservation program | E. Implement procedures to mitigate the fire hazards identified during the shop audit. |
|  6. Class C | F. Can be voice communication or sound signals such as bells, whistles, or horns. |
|  7. Safety data sheets | G. Fires caused by combustible materials such as paper, wood and cloth. |
|  8. Element 6 of fire prevention plan | H. Describes the procedures that shop employees should follow. |
|  9. PPE | I. Volatile Organic Compounds |
|  10. Emergency action plan | J. Used whenever employee noise exposures equal or exceed 85 decibels over an eight-hour workday. |
|  11. Alarm | K. Contains information about product health hazards, ingredients, environmental and disposal concerns, and personal protective equipment. |

 **WORD MATCH**

**ANSWER KEY**

|  |  |
| --- | --- |
|  I 1. VOC | A. Fires caused by flammable liquids and gases. |
|  A 2. Class B | B. The equipment a person needs to wear so that they can handle a product or operate a machine safely. |
|  D 3. Types of hazards | C. Fires caused by defective electrical equipment. |
|  G 4. Class A | D. Chemical, physical, electrical, and mechanical |
|  J 5. Hearing conservation program | E. Implement procedures to mitigate the fire hazards identified during the shop audit. |
|  C 6. Class C | F. Can be voice communication or sound signals such as bells, whistles, or horns. |
|  K 7. Safety data sheets | G. Fires caused by combustible materials such as paper, wood and cloth. |
|  E 8. Element 6 of fire prevention plan | H. Describes the procedures that shop employees should follow. |
|  B 9. PPE | I. Volatile Organic Compounds |
|  H 10. Emergency action plan | J. Used whenever employee noise exposures equal or exceed 85 decibels over an eight-hour workday. |
|  F 11. Alarm | K. Contains information about product health hazards, ingredients, environmental and disposal concerns, and personal protective equipment. |