

# FIRE SAFETY

## SAFETY TEST SERIES – EXAM 5 REVIEW



Name \_\_\_\_\_

Date \_\_\_\_\_

### Question 1

■ Fires that occur in ordinary combustible materials such as wood, rags, and rubbish.

□ \_\_\_\_\_ -The symbol for a type A extinguisher is a green triangle with the letter A in the center.

### Question 2

■ Fires that occur with flammable liquids such as gasoline, oil, grease, paints, and thinners.

□ \_\_\_\_\_ -The symbol for a type B extinguisher is a red square with the letter B in the center.

### Question 3

■ Fires that occur in or near electrical equipment such as motors, switchboards, and electrical wiring.

□ \_\_\_\_\_ -The symbol for a type C extinguisher is a blue circle with the letter C in the center.

### Question 4

■ Fires that occur with combustible metals such as zinc and magnesium.

□ \_\_\_\_\_ -The symbol for a type D extinguisher is a yellow star with the letter D in the center.

### Question 5

■ What color designates non-critical parts of equipment and machined surfaces, nameplates, bearing surfaces, safety and first-aid equipment?

□ \_\_\_\_\_

### Question 6

■What color designates operating levers, wheels and handles; hazardous areas that may cause stumbling, falling, or tripping; caution.

□ \_\_\_\_\_

Question 7

■What color designates electrical switches; interior surfaces of doors on fuse and electrical boxes; movable guards and parts; inside of non-movable guards; traffic lanes and overhead hazards; dangerous parts of equipment that may cut, crush, shock, or otherwise injure.

□ \_\_\_\_\_

Question 8

■What color designates location of fire-fighting equipment; emergency exits; off buttons, or levers for stopping electrical equipment; gasoline cans (with an additional yellow band around the can).

□ \_\_\_\_\_

Question 9

■What part of the fire triangle is considered any combustible material?

□ \_\_\_\_\_

Question 10

■What part of the fire triangle is needed in order to raise the fuel to its ignition temperature?

□ \_\_\_\_\_

Question 11

■What part of the fire triangle is necessary to sustain combustion?

□ \_\_\_\_\_