

Name _____

Date _____

Types of Fires

1. _____ fires that occur in ordinary combustible materials such as wood, rags, and rubbish.
2. _____ fires that occur with flammable liquids such as gasoline, oil, grease, paints, and thinners.
3. _____ fires that occur in or near electrical equipment such as motors, switchboards, and electrical wiring.
4. _____ fires that occur with combustible metals such as magnesium.

Color designations in the safety color-code system

5. _____ designates non-critical parts of equipment and machined surfaces, nameplates, bearing surfaces, safety and first-aid equipment
6. _____ designates operating levers, wheels and handles; hazardous areas that may cause stumbling, falling, or tripping; caution.
7. _____ 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.
8. _____ 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).

The fire Triangle

9. _____ any combustible material.
10. _____ enough to raise the fuel to its ignition temperature.
11. _____ necessary to sustain combustion.