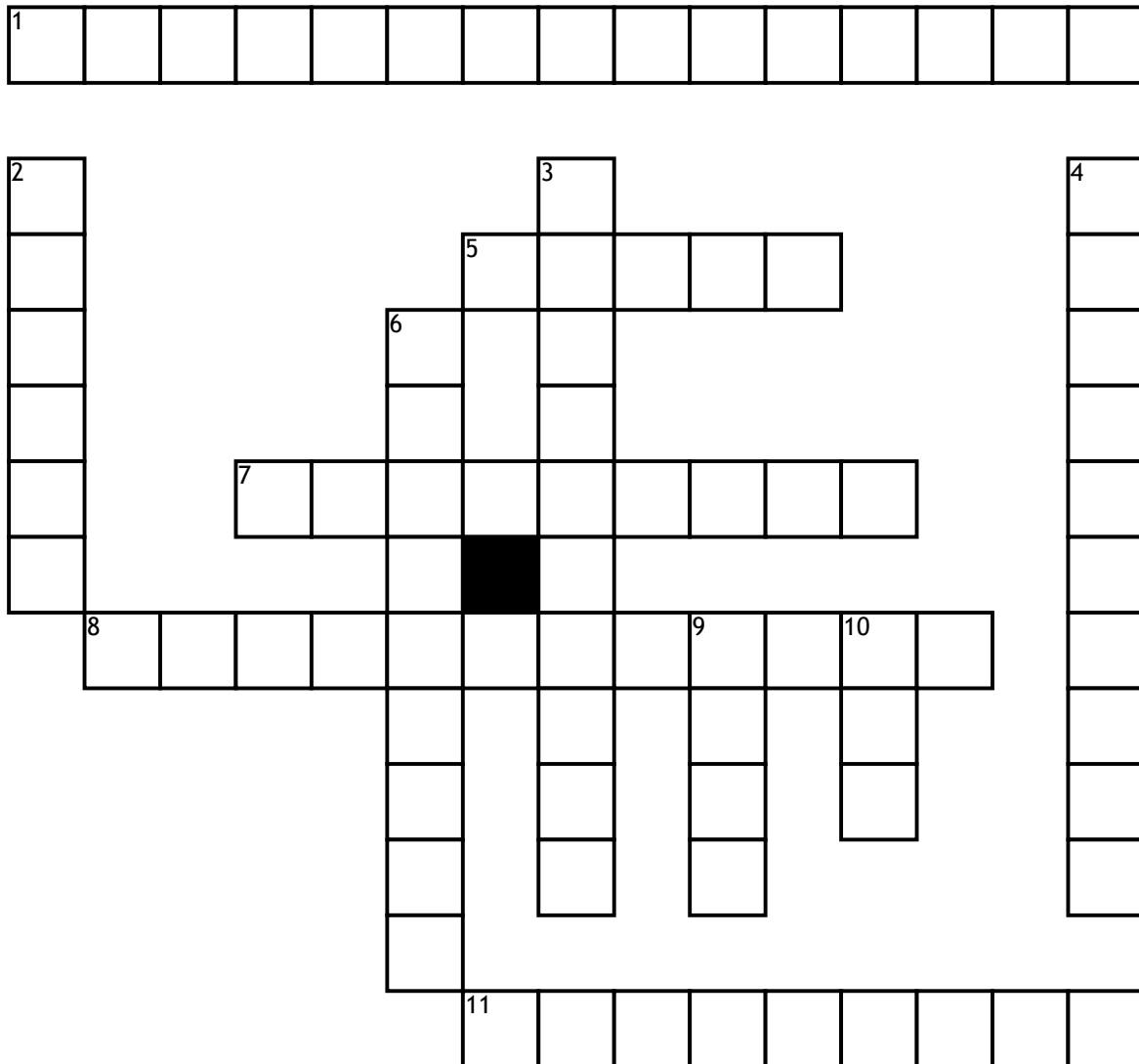


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# CWP 101 12-22



## Across

1. A ladder made of two straight ladders that are connected so that the overall length can be adjusted.
5. A sudden bright light associated with starting a welding torch.
7. A welding flame that flares up and chars the hose at or near the torch connection.
8. Eye protective equipment worn during welding operations.
11. Capable of easily igniting and rapidly burning; used to describe a fuel with a flash point below 100° F.

## Down

2. The conducting connection between electrical equipment or an electrical circuit and the earth.

3. The temperature at which fuel gives off enough gases (vapors) to burn.
4. A unit of measure of the intensity of light falling on a surface, equal to one lumen per square foot and originally defined with reference to a standardized candle burning at one foot from a given surface.
6. The damage that can be done to eyes after a brief exposure to ultraviolet from arc welding.
9. (Ground fault circuit interrupter) A device that interrupts and deenergizes an electrical circuit to protect persons from electrocution.
10. (Experience modification rate) A rate computation to determine surcharge or credit to workers' compensation premium based on a company's previous accident experience.