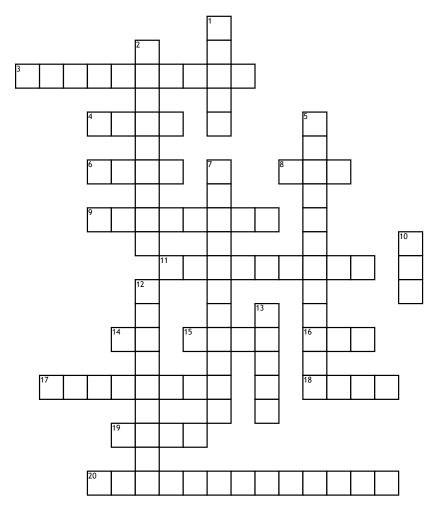
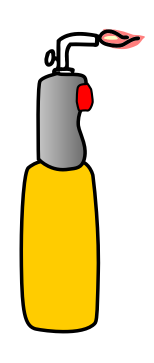
Name: ______ Date: _____

Wire Welding





Across

- **3.** Slip rings appear on:
- 4. Inside a FCAW wire
- 6. Not MIG but,
- 8. Wire feed speed
- **9.** Extreamly dangerous gas clorinated solvents
- **11.** Constant voltage a.k.a
- **14.** Generator produces ____ current

- **15.** Electrode Positive
- **16.** A Charged atom is called:
- **17.** Electrode negative
- 18. Duty Cycle
- 19. AC wave shape
- 20. Reactive shielding Gas

Down

1. One way electrical valve

- **2.** a material that resists the flow of electricity
- 5. Danger of Argon
- **7.** Contact tip provides:
- **10.** Volt ____ curve
- **12.** Changes AC to DC
- **13.** Mode of Metal Trnasfer for MCAW