Across
2. A flow meter measures ________________?
5. The first two numbers on the wire designation tell you ________________.
6. When GMAW, changing the wire feed speed changes the ________________.
7. Improper gas coverage results in?
9. The three types of transfer are, Spray, Globular and __________________.
10. To feed the electrode wire through the torch cable, without using gas, the ________________ switch is used.
11. The polarity used with almost all GMAW applications is ___________________.
13. With pulsed spray the background current ________________ the arc
14. When welding downhill with FCAW it is difficult because the ________ can get
16. When the edge of the weld is lower than the surface of the weld it is called ________________.

Down
1. The distance from the contact tip to the end of the wire is called ________________.
3. The distance from the work piece to the end of the wire is called ________________.
4. What wire diameter is most used?
8. The shielding gas flow rate must be increased when welding in the vertical, horizontal, or overhead positions to compensate for?
12. GMAW machines are constant ________________.
15. Which shielding gas provides more heat?
17. What is added to the shielding gas to help spatter keep from sticking to the nozzle?
18. Which transfer method produces the most heat?
19. Which shielding gas is most commonly used?

Across
2. VOLUME
5. TENSIILENGTH
6. AMPERAGE
7. G. POROSITY
9. SHORTCIRCUIT
10. T. ELECTRODE
11. V. POLARITY
13. OXYGEN
14. T. FLUX
15. Y. OXI
16. T. TO
17. A. G. E. N. X. Y. G. E. N.
18. P. R. E. S. C. U. 0
19. T.  E. N. T. Y. F. I. V. E.

Down
1. C. T. W. E. N. T. Y. F. I. V. E.