

Name: _____ Date: _____ Period: _____

Air Conditioning

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| 1. Low side line of the system ____ | A. Reversing Valve |
| 2. Coil that discharges heat | B. Fan Center |
| 3. coil that removes heat | C. Condenser |
| 4. A device that meters refrigerant | D. Disconnect |
| 5. Type of relay that can handle high amperage | E. G Terminal |
| 6. A single throw double pole switch on a condensing unit | F. Suction |
| 7. A Motor needing a run capacitor | G. evaporator |
| 8. Motor needing a run and start capacitor | H. Y Terminal |
| 9. A Device that reverses the flow of refrigerant in a system to serve as a heat source | I. PSC |
| 10. A call for cooling comes from the _____. | J. Contactor |
| 11. A call for the blower comes from the _____. | K. TXV |
| 12. Device sometimes used in a furnace to control the blower for cooling. | L. CSCR |