

Name: _____ Date: _____

Environmental Emergencies

- | | |
|----------------------------|----------------------------------|
| 1. Active Rewarming | A. Breathing |
| 2. Conduction | B. Help rewarm itself |
| 3. Convection | C. Sending out energy |
| 4. Evaporation | D. Poisonous to humans |
| 5. Hyperthermia | E. Carrying away of heat |
| 6. Hypothermia | F. Chilling caused by convection |
| 7. Radiation | G. Increase in body temperature |
| 8. Passive Rewarming | H. Nitrogen trapped in tissues |
| 9. Respiration | I. A toxin produced by animals |
| 10. Water Chill | J. External heat source |
| 11. Wind Chill | K. Chilling caused by conduction |
| 12. Toxins | L. Direct Contact |
| 13. Venom | M. Liquid to gas |
| 14. Air Embolism | N. Gas bubble in bloodstream |
| 15. Decompression Sickness | O. Decrease in body temperature |