

Name: _____

Date: _____

Cell Transport

- | | |
|--|--------------------------|
| 1. Movement of particles from an area of higher concentration to an area of lower concentration | A. Exocytosis |
| 2. The diffusion of water molecules from an area of high concentration to an area of lower concentration | B. Hypotonic |
| 3. When the cell to maintains an internal balance; equilibrium | C. Selectively Permeable |
| 4. Water loving | D. Non-Polar Tail |
| 5. Repels or hides from water | E. Diffusion |
| 6. Allows some molecules in and keeps other molecules out | F. Homeostasis |
| 7. Cell transport that doesn't use energy | G. Osmosis |
| 8. Cell transport that requires energy | H. Passive Transport |
| 9. takes material INTO the cell | I. Isotonic |
| 10. force material to EXIT the cell | J. Active Transport |
| 11. Having the same solute concentration as another solution (balanced). | K. Hypertonic |
| 12. Having a higher concentration of solute Particles) than another solution (liquid); the one that shrinks. | L. Polar Head |
| 13. Having a lower concentration of solute (particles) than another solution (liquid); the one where the cell swells | M. Endocytosis |