Name Date	
HOMEOSTATIS & CELL TRANSPORT	
In space provided, write the letter of the description that best matches the term of phase.	
1. sodium-potassium pump	a. movement of a substance down the
2. endocytosis	substance's concentration gradient b. causes a cell to shrink because of osmosis
3. exocytosis	c. movement of a substance by a vesicle to the outside of a cell
4. diffusion	d. an example of a cell membrane "pump"
5. osmosis	e. protein used to transport specific
6. facilitated diffusion	substances across a membrane f. transport protein through which ions can pass
7. active transport	g. movement of a substance by a vesicle to the inside of a cell
8. vesicle	h. does not require energy from the cell i. concentration of molecules is equal
9. isotonic solution	throughout a space j. difference in the concentration of
10. ion channel	molecules across a space k. diffusion of water through a
11. carrier protein	membrane l. organelle that pumps water out of
12. passive transport	the cell m. passive transport using carrier
13. concentration gradient	proteins n. concentration of both solutions is
14. equilibrium	equal o. movement of a substance against the
15. hypertonic solution	substance's concentration gradient p. causes a cell to swell because of
16. hypotonic solution	osmosis q. organelle that fuses with lysosomes
4.77	in order that contents can be digested

_ 17. contractile vacuole