

Name: _____

Date: _____

biology

1. ETVAIC ROATRPNTS active transport
2. LCLE NEMRBMAE cell membrane
3. ELCL AWLL cell wall
4. ROCINLEET centriole
5. CALHTSROLOP chloroplast
6. HINCTAROM chromatin
7. OMHOSERMCO chromosome
8. AECORCINNNTOT concentration
9. PSATMOCYL cytoplasm
10. OECELSKYNOTT cytoskeleton
11. ONFSIUFDI diffusion
12. IOYECSTSDON endocytosis
13. RIEIQMLBIUU equilibrium
14. RTEKAEOYU eukaryote
15. EOSCXSIYOT exocytosis
16. CFTITDAIEAL ONUIFSDIF facilitated diffusion
17. LGOGI AATAUPRSP Golgi apparatus
18. ROHYCEIPTN hypertonic
19. POYINTCHO hypotonic
20. SNOTOCII isotonic
21. LSEYOOSM lysosome
22. MOINADOCHTRI mitochondria
23. NURLCAE LVENEOP nuclear envelope
24. UUELOSNL nucleolus
25. ENUULCS nucleus
26. NOLEAGELR organelle
27. SOISMSO osmosis
28. OAHSGIPCYOTS phagocytosis
29. HPPLIIHSDP BYRIAEL phospholipid bilayer

30. PSOOTYSIINC pinocytosis
31. TOAYREKROP prokaryote
32. IMOBROSE ribosome
33. RUOGH IOSCMLPEAND ETURICMUL rough endoplasmic reticulum
34. HSOMTO MSILDAOEPCN TRLMIUUEC smooth endoplasmic reticulum
35. LEOTSU solute
36. NTESLVO solvent
37. LECVAOU vacuole

Word Bank

lysosome	endocytosis	active transport	eukaryote
cytoplasm	equilibrium	solute	pinocytosis
mitochondria	cell wall	concentration	hypotonic
isotonic	cytoskeleton	chromatin	chromosome
Golgi apparatus	ribosome	vacuole	solvent
phagocytosis	smooth endoplasmic reticulum	nucleolus	prokaryote
nucleus	rough endoplasmic reticulum	centriole	organelle
diffusion	hypertonic	facilitated diffusion	nuclear envelope
cell membrane	chloroplast	exocytosis	phospholipid bilayer
osmosis			