

Name: _____

Date: _____

biology

1. ETVVAIC ROATRPNTS _____
2. LCLE NEMRBMAE _____
3. ELCL AWLL _____
4. ROCINLEET _____
5. CALHTSROLOP _____
6. HINCTAROM _____
7. OMHOSERMCO _____
8. AECORCINNNTOT _____
9. PSATMOCYL _____
10. OECELSKYNOTT _____
11. ONFSIUFDI _____
12. IOYECSTSDON _____
13. RIEIQMLBIUU _____
14. RTEKAEYOYU _____
15. EOSCXSIYOT _____
16. CFTITDAIEAL ONUIFSDIF _____
17. LGOGI AATAUPRSP _____
18. ROHYCEIPTN _____
19. POYINTCHO _____
20. SNOTOCII _____
21. LSEYOOSM _____
22. MOINADOCHTRI _____
23. NURLCAE LVNEOEOP _____
24. UUELOSNLC _____
25. ENUULCS _____
26. NOLEAGELR _____
27. SOISMSO _____
28. OAHSGIPCYOTS _____
29. HPPLIIOHSODP BYRIAEL _____

30. PSOOTYSIINC _____
31. TOAYREKROP _____
32. IMOBROSE _____
33. RUOGH IOSCMLPEAND ETURICMUL _____
34. HSOMTO MSILDAOEPCN TRLMIUUEC _____
35. LEOTSU _____
36. NTESLVO _____
37. LECVAOU _____

Word Bank

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