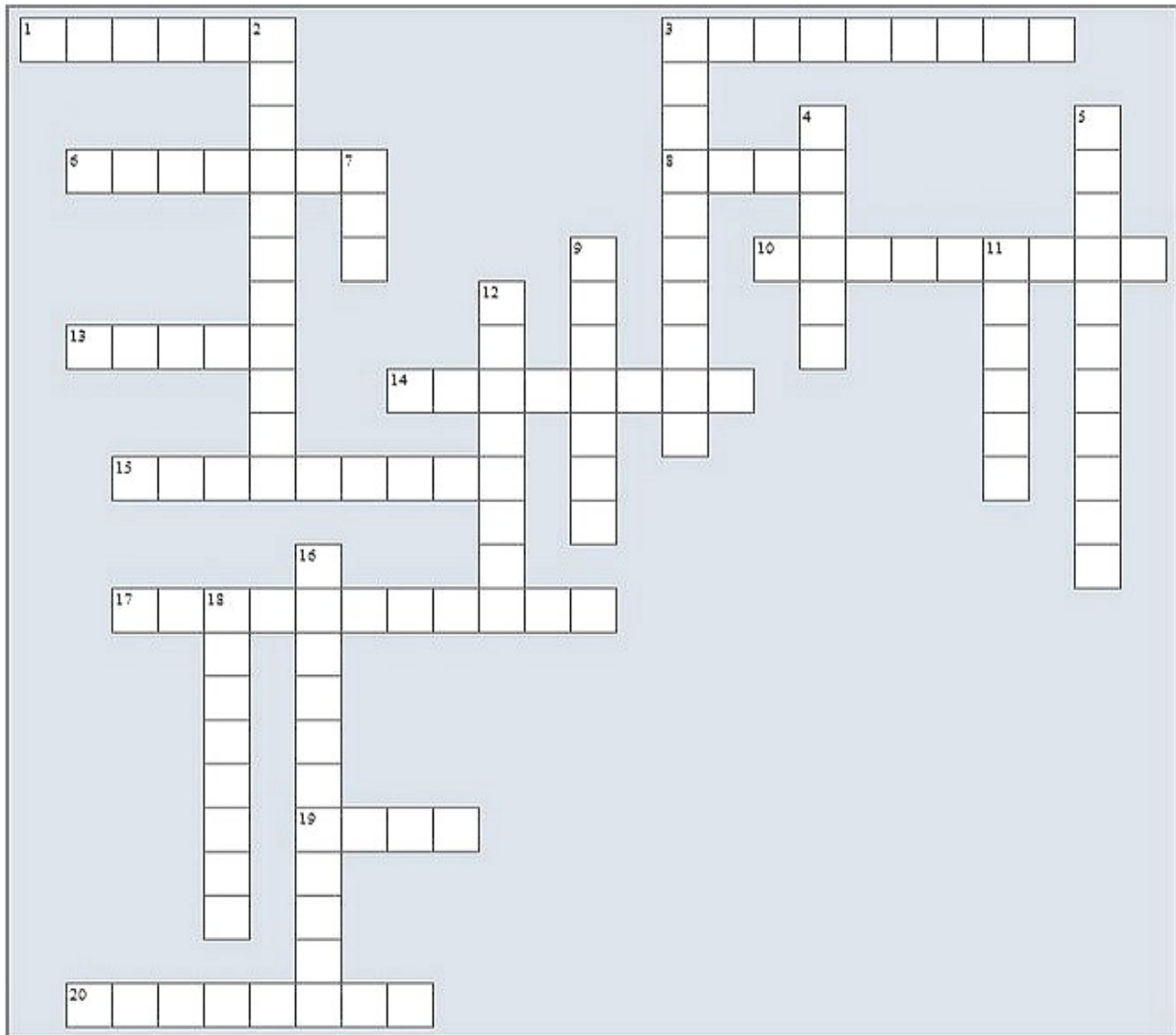


Name: _____

Diffusion and Osmosis



Across

1. type of transport that requires energy
3. when a solution has a lesser concentration of particles
6. type of transport that does not require energy
8. prefix that means "inside"
10. movement of molecules from high to low concentration
13. a molecule composed of two hydrogens and one oxygen
14. a solution that has an equal amount of particles
15. membranes that let some things through, called selectively
17. _____ the maintaining of an internal balance
19. word that means "cell"
20. a difference in concentration creates a concentration _

Down

2. condition achieved when molecules are evenly spread in an area
3. when a solution has a greater concentration of particles
4. turns color in the presence of starch
5. the engulfing of large particles
7. prefix that means "outside"
9. the diffusion of water
11. active transport will remove ___ ions, while taking in potassium ions
12. channel ___ can help move things across the membrane
16. organelle that helps remove excess water; _____ vacuole
18. the outer boundary of the cell

View
PDF

- 1) Click the download button
- 2) This will take you to our web page
- 3) Download the FREE product

 from DOC to PDF

Download 

Publisher: [Biologycorner.com](http://biologycorner.com); follow on Google+



This work is licensed under a [Creative Commons Attribution-NonCommercial 3.0 Unported License](https://creativecommons.org/licenses/by-nc/3.0/).