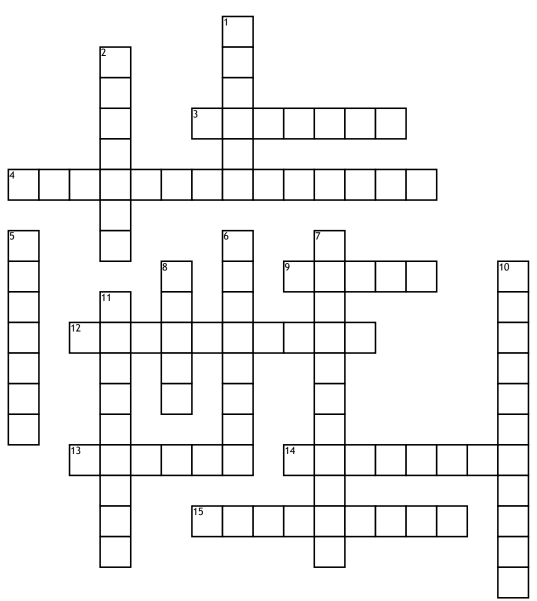
## **Osmosis and Diffusion**



## <u>Across</u>

3. molecules move without the outside input of energy because of their own

4. the outer boundary of a cell 9. When placed in a solution

with an

concentration to itself, the cell will stay the same size. **12.** When a solution has a lesser concentration of particles

13. the cell membrane is described as a "fluid \_\_\_\_\_\_" model
14. difference in concentration creates a concentration \_\_\_\_\_\_\_
15. movement of molecules from high to low concentration \_\_\_\_\_\_
15. type of transport that requires energy
2. the diffusion of water a membrane

across a membrane 5. type of transport that

does not require energy

6. a solution that has an equal amount of particles7. condition achieved when molecules are evenly spread in an area

8. When placed in pure water, a cell will
10. the maintaining of an internal balance
11. when a solution has a greater concentration of particles