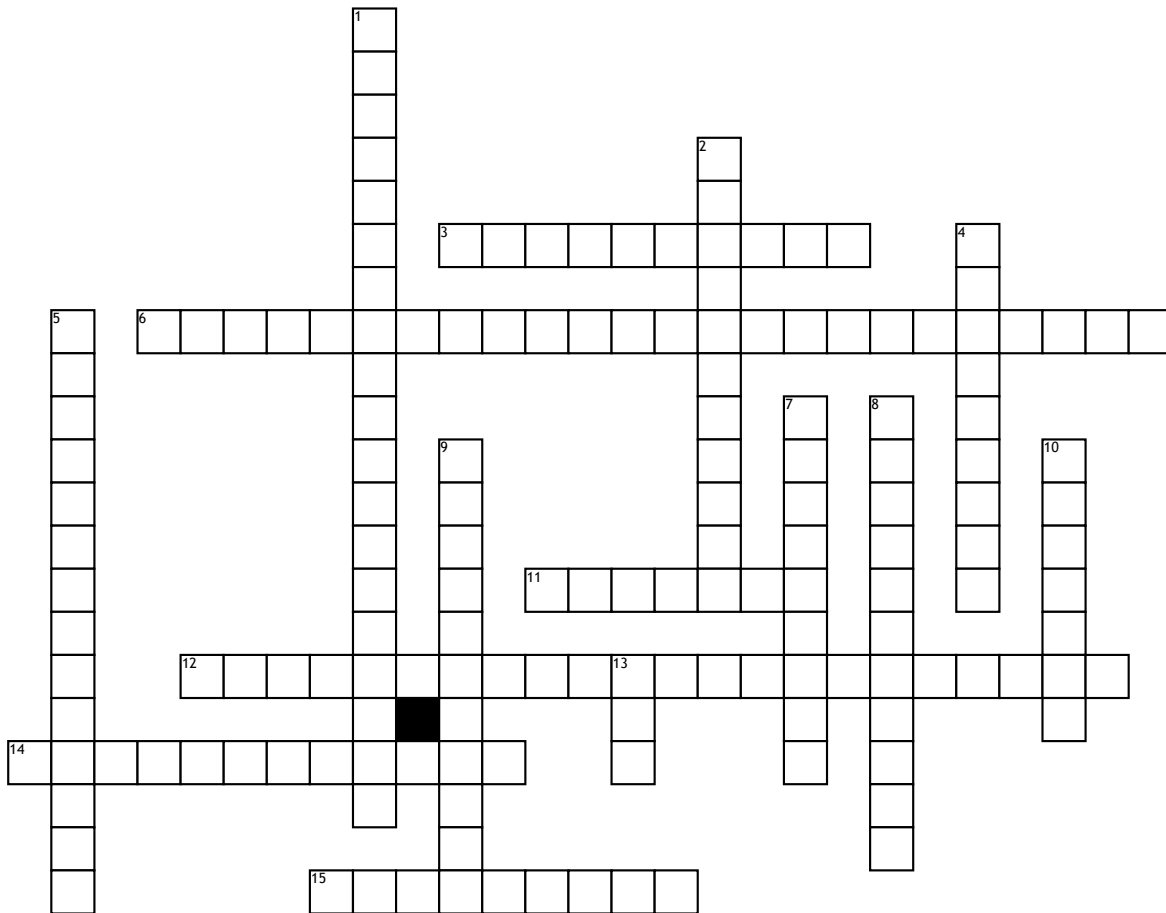


Name: _____

Date: _____

Biology Vocabulary



Across

3. The chemical processes that occur within a living organism to maintain life
6. visible light, gama rays, X-rays, and radio waves are all examples of this type of radiation
11. the color you see when light is reflectes off an object.
12. The third step in making ATP
14. An organism that must eat other organisms or living things in order to get their nutrition

15. inside chloroplasts, bounded by pigmented membranes on which the light reactions of photosynthesis occur.

Down

1. The chemical processes that generate most of the energy available to the cell
2. The "dark reactions" that take place in the chloroplasts
4. Doesn't need oxygen
5. The process plants go through to create food using sunlight

7. an organism that is able to make food on their own

8. The enzyme that creates ATP

9. The pigments that are inside the chloroplasts that photosynthesis takes place

10. Requires and needs oxygen

13. Energy that has 3 phosphates.