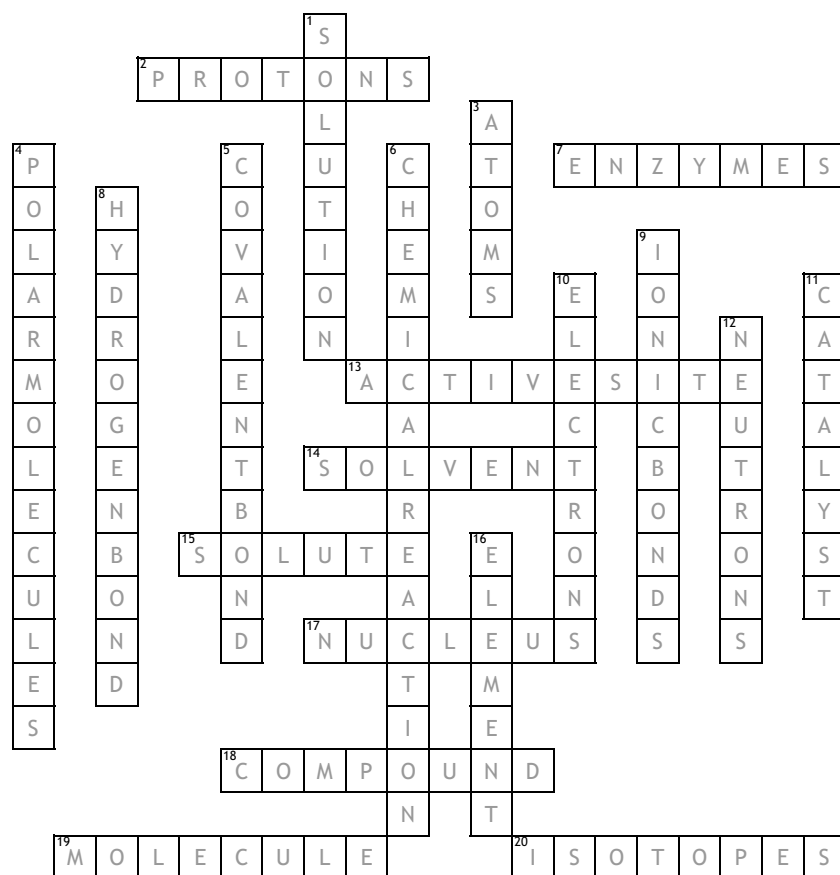


Atoms, Elements, and Compounds



Across

2. Positively charged particles
7. biological catalyst that speed up the rate of chemical reactions in biological processes
13. specific location where a substrate binds on an enzyme
14. substance in which another substance is dissolved
15. the substance that is dissolved in the solvent
17. Neutrons and Protons are located here
18. A pure substance formed when two or more different elements combine
19. a compound in which the atoms are held together by covalent bonds
20. Atoms of the same element that have different numbers of neutrons

Down

1. another name for homogeneous mixture
3. are the building blocks of matter
4. molecules that have an unequal distribution of charges
5. chemical bond that forms when electrons are shared
6. process by which atoms or groups of atoms in substances are reorganized into different substances
8. the electrostatic attraction
9. an electrical attraction between two oppositely charged atoms or groups of atoms
10. Negitively charged particles
11. substance that lowers the activation energy needed to start a chemical reaction
12. Particles that have no charge
16. pure substances that cannot be broken down into other substances by physical or chemical means