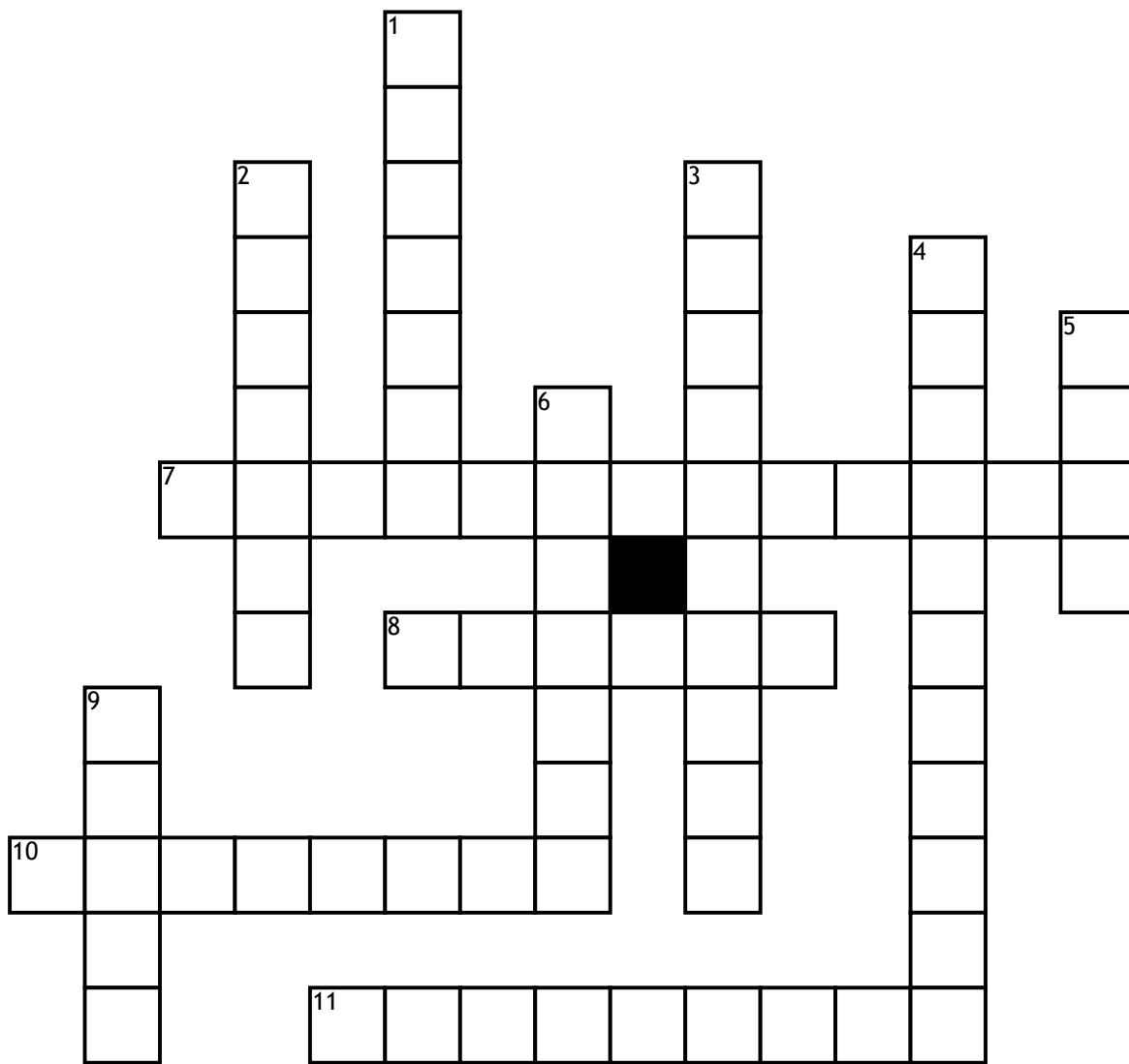


Solutions, Acids, and Bases SLP AJ



Across

7. Parts do not combine completely or evenly.
 8. The substance to be dissolved.
 10. A molecule that has two or more different elements bonded together.
 11. Two or more of atoms are joined together chemically. Elements can be different or the same.

Down

1. No chemical change. Each keeps its own properties. Can be separated.

2. The one doing the dissolving.
 3. Can see the particles with the naked eye and they will settle out over time.
 4. Uniform distribution of parts.
 5. Anything that has mass and a volume.
 6. Particles are larger than in a solution but do not settle out.
 9. Building blocks of matter. Made up of protons, electrons, and neutrons.