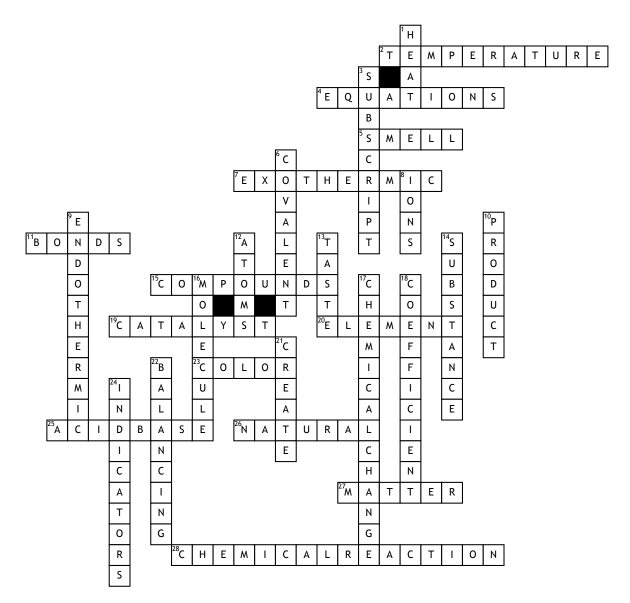
## **Chemical Equations and Reactions Crossword**



## Across

2. the degree of something

- 4. a written representation of a chemical reaction
- 5. to detect the odor or scent of something

7. a chemical reaction that releases heat

11. the rearrangement of electrons in two atoms that causes atoms to be bound to each other

15. a substance formed when two or more chemical elements are chemically bonded together

**19.** substance that speeds up a chemical reaction, but is not consumed by the reaction product/ a substance formed by a chemical change taste/ sensation of flavor in the mouth covalent/ relating to the chemical bonds between atoms temperature/ the degree of something matter/ anything that has mass or takes up space heat/ a form of energy that flows between matter due to their difference in temperature compounds/ a substance formed when two or more chemical elements are chemically bonded together ions/ an electrically charged atom or group of atoms formed by the loss or gain of one or more electrons smell/ formed by the loss or gain of one or more electrons smell/ detect the odor or scent of something equations/ a written representation of a chemical reaction balancing/ making both sides have the same quantity molecule/ the smallest particle in a chemical element or compound endothermic/ requiring the absorption of heat color/ a pigmentation requiring the absorption of neat color/ a pigmentation create/ to make something bonds/ the rearrangement of electrons in two atoms that causes atoms to be bound to each other subscript/ type of lettering written lower than the numbers or things around it and shows the number of atoms in a molecule coefficient/ a number placed before a coefficient of chemical equations. reactant in a chemical equation

20. a substance consisting of atoms which all have the same number of protons

23. a pigmentation

25. a type of reaction that exchanges one or more hydrogen atoms

26. not man-made

27. anything that has mass or takes up space

**28.** a process that involves rearrangement of the molecular or ionic structure <u>Down</u>

a form of energy that flows between matter due to their difference in temperature

3. type of lettering written lower than the numbers or things around it and shows the number of atoms in a molecule

6. relating to the chemical bonds between atoms 8. an electrically charged atom or group of atoms formed by the loss or gain of one or more electrons

9. requiring the absorption of heat

10. a substance formed by a chemical change

12. a basic unit of a chemical element

13. sensation of flavor in the mouth

14. matter that has a specific composition and specific properties

16. the smallest particle in a chemical element or compound

17. an irreversible chemical reaction involving the

rearrangement of the atoms

**18.** a number placed before a reactant in a chemical equation

21. to make something

22. making both sides have the same quantity

24. a trend or fact that indicates something