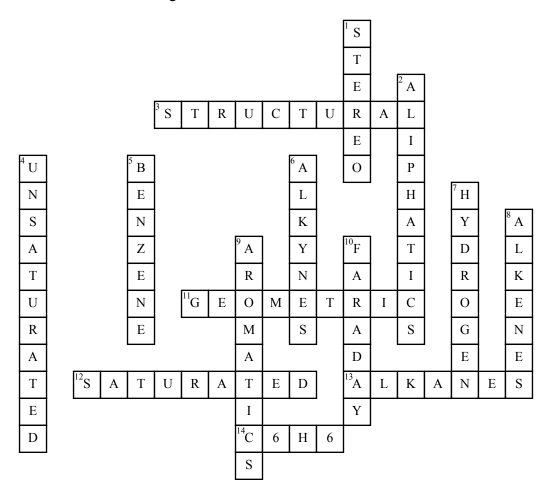
Hydrocarbons



¹⁵ T R I O	Z O	N I	D E
-----------------------	-----	-----	-----

Across

3. An isomer where atoms are bonded in different orders is

11.	An	isomer	that	differs	in	differe	nt
che	mic	al prop	ertie	s is			

- 12. A Compound is when there are a maximum number of hydrogen atoms per carbon atoms
- **13.** If all bonds are single bonded, then that is called
- **14.** What is the formula of the Benzene formula?

1	5	The	Benzene	Formula	forms
1	Э.	11110	Delizene	гоннина	TOTHE

Down

- **1.** Isomers with the same structural formula is
- **2.** The other organic compound of hydrocarbons that contains the bondings is called _____
- **4.** A Compound is when there are Double or Triple Carbon-Carbon bonds.
- 5. The Ring is a stable molecule

- **6.** Carbon-Carbon triple bonding is called
- 7. A hydrocarbon contains only and carbon.
- **8.** Carbon-Carbon double bonding is called _____
- **9.** There are two organic compounds of Hydrocarbons, and one that have the benzenes is called
- **10.** Michael ____ created the Benzene Formula.

Word Bank

Aromatics Alkynes Alkanes Geometric Triozonide Aliphatics Structural C6H6 Unsaturated Hydrogen Saturated Stereo Faraday Benzene Alkenes