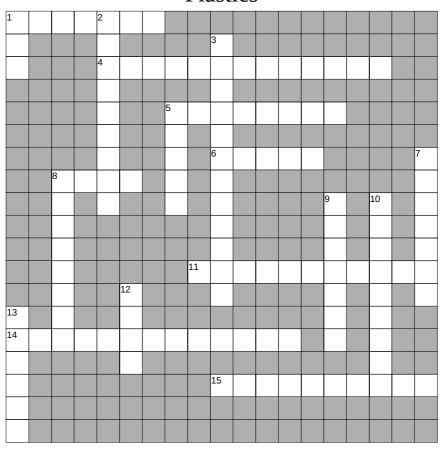
Plastics



Across

- 1. Natural polymer found in meat.[7]
- 4. Type of plastic that does not melt.[13]
- 5. Type of polymerisation where double bonds of alkenes are broken before polymer is formed.[8]
- 6. Earliest thermoplastic made.[5]
- 8. Moulding process used to make softdrink bottles.[4]
- 11. Plastic used for insulation.[11]
- 14. Type of plastic that can be melted and reshaped.[13]
- 15. Thermosetting plastics have strong supporting ____[10]

Down

- 1. Abbreviation of polyvinyl chloride.[3]
- 2. Moulding process used to make pipes and straws.[9]
- 3. Type of polymerisation where water is released.[12]
- 5. Monomers that make up proteins are _____ acids.[5]
- 7. Repeating unit that joins to make a polymer.[7]
- 8. Earliest thermosetting plastic made.[8]
- 9. Long-chain organic molecule.[7]
- 10. Moulding process used to make cups and bowls.[9]
- 12. Natural polymer from sheep.[4]
- 13. Monomer of polythene.[6]