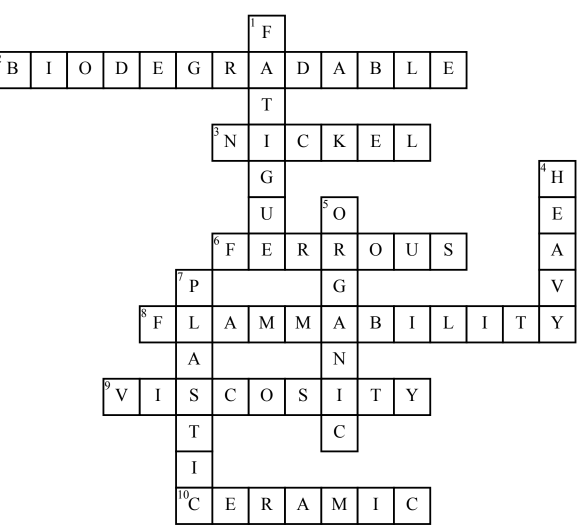
Describing materials



<u>Across</u>

2. A material that can be decomposed in a biological process

3. A non-ferrous heavy metal found in kitchen wear, jewelry, and mobile phones6. Metals which are magnetic and give

little resistance to corrosion

8. is the property given to a material which catches fire easily.

9. ...describes the characteristic of a material to resist relative movement within itself.

10. A material used to make plates, pots and teeth.

<u>Down</u>

1. Material suffers from if it is constantly stressed beyond its yield point

4. Metals with relatively high densities or atomic weights that are often toxic at low concentrations.

5. Carbon-based compounds naturally derived from living organisms

7. A material that can be shaped, drawn or molded without breaking