

Name:

Class:

Subject:

Match the elements and properties correctly

1. Carbon



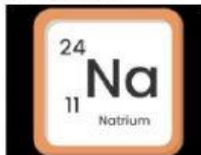
Is a soft, light, silvery, white reactive element, which never exists as a pure element in nature

2. Oxygen



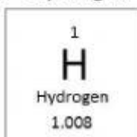
Gas is 2.5 times as heavy as air, has a suffocating odor, and is highly toxic, in liquid and solid form, chlorine is a strong oxidizing, bleaching, and disinfectant agent.

3. Sodium



Has a higher boiling point than the original alkane. Low terms are gaseous, middle terms are liquid, and solid for higher terms. It is difficult to dissolve in water, and easily soluble in organic solvents.

4. Hydrogen



Is odorless, colorless, and tasteless

5. Chloride



Is colorless, odorless, non-metal, single-valent, and a highly flammable diatomic gas.