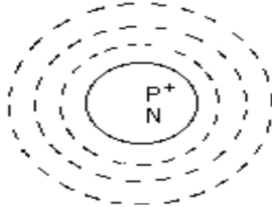


**Bohr diagrams practice**

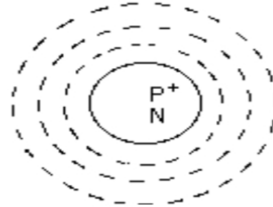
Draw Bohr diagrams of the following atoms.

**Name:**

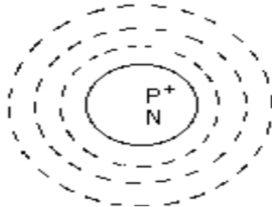
a. Sodium: neutral atom



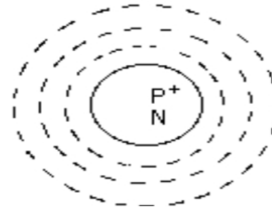
b. Sodium ion ( $\text{Na}^{+1}$ )



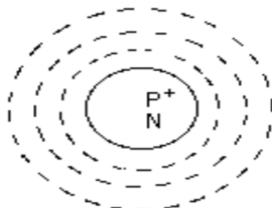
c. Magnesium: neutral atom



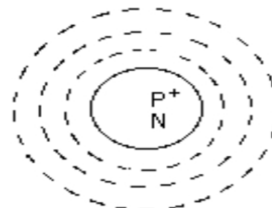
d. Magnesium ion ( $\text{Mg}^{+2}$ )



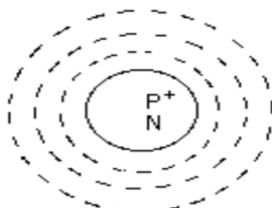
e. Chlorine: neutral atom



f. Chlorine ion ( $\text{Cl}^{-1}$ )



g. Oxygen: neutral atom



h. Oxygen ion ( $\text{O}^{-2}$ )

