

## **SoulShift - Educational Q&A Platform**

## **General Questions**

**Practice Questions** 



## Q1. Which transition metal is known for its ability to form complex ions with a variety of ligands?

- A. Zinc (Zn)
- B. Copper (Cu)
- C. Iron (Fe)
- D. Nickel (Ni)

Solution: Copper (Cu) is known for its ability to form complex ions with a variety of ligands due to its d-orbital configuration.

## Q2. Which transition metal is known for forming complex ions?

- A. Calcium
- B. Copper
- C. Sodium
- D. Magnesium

Solution: Copper (Cu) is well-known for forming various complex ions due to its ability to coordinate with ligands.



SoulShift – Educational Q&A Platform © 2024–2025   Licensed for individual use only   SS-65EB03AE	Ξ