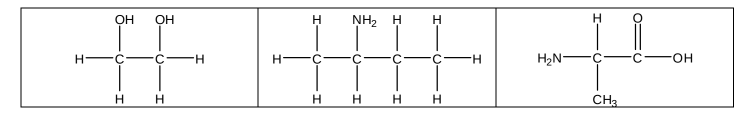
Question One- Identify the molecules that can form optical isomer, if so circle the chiral carbon



Question Two- for the molecules above that can form optical isomer, draw the 3D diagram of the enantiomer pair

Question Three- Discuss the differences (both physical and chemical) in properties of the enantiomer