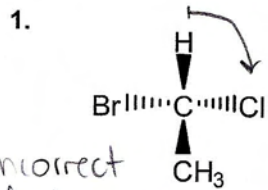
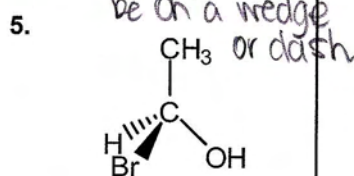
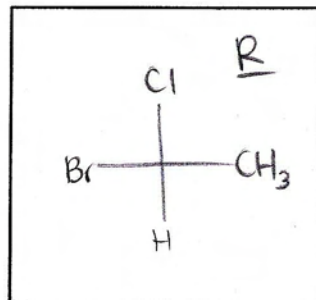
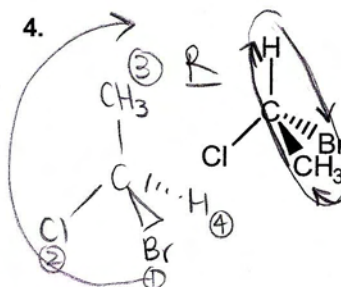
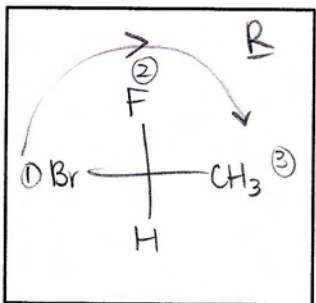
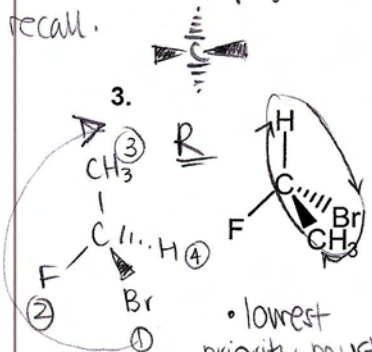
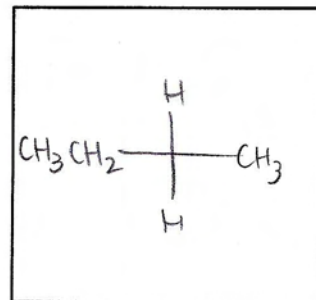
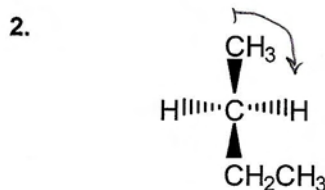
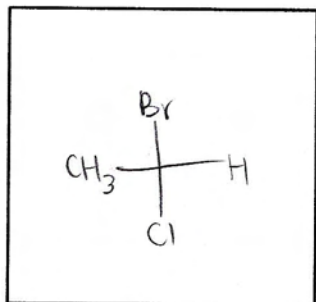


Chapter 5 Worksheet 2

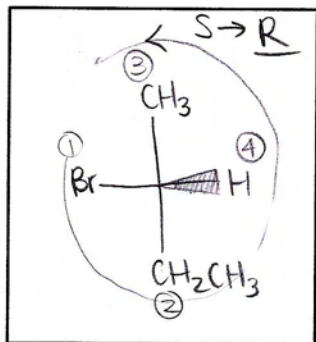
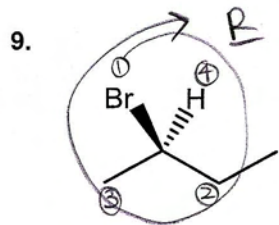
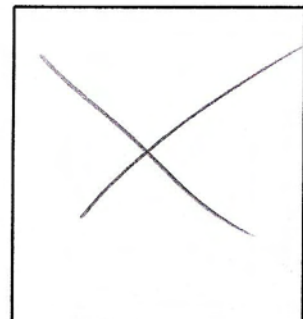
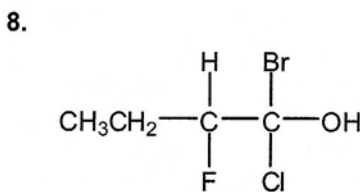
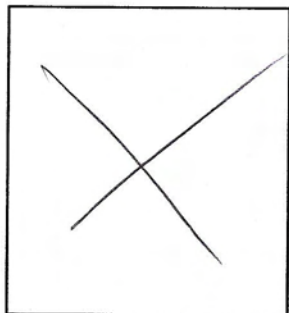
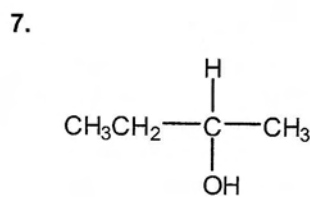
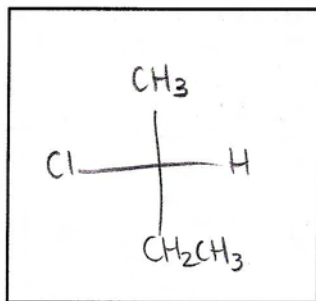
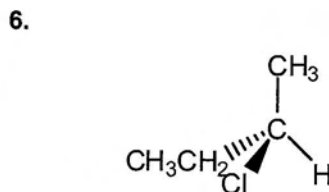
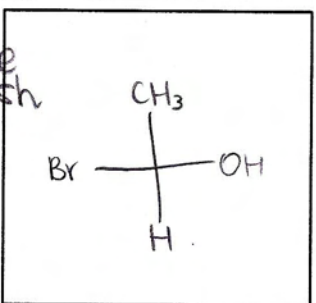
Draw Fischer projections for the following compounds.



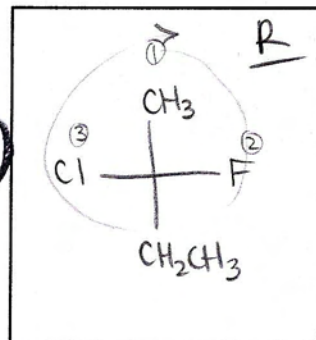
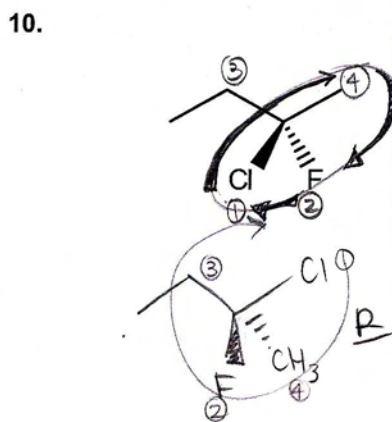
• incorrect fischer projection



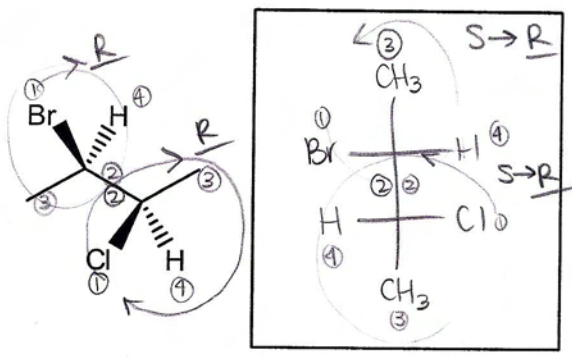
• lowest priority must be on a wedge or dash



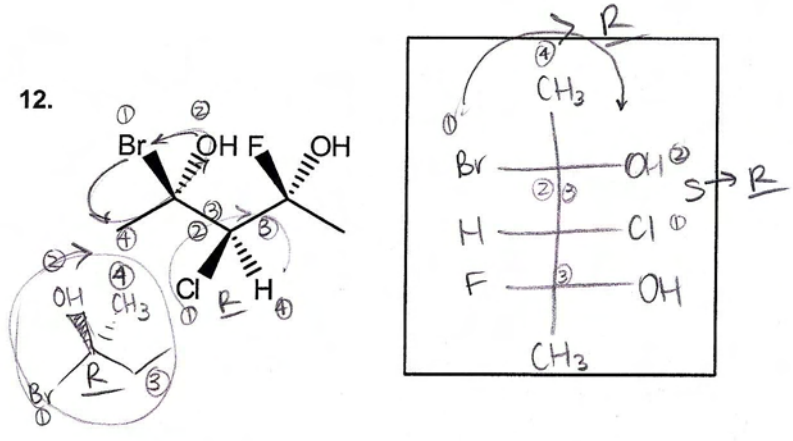
• note H on a wedge. just flip result; s → R



11.

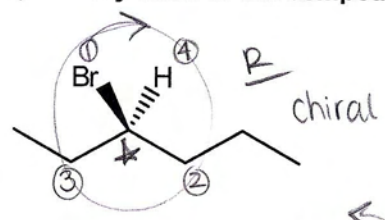


12.

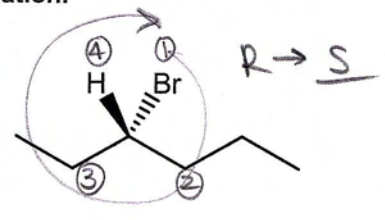


Label the asymmetric (chiral carbons) with an asterisk (*), determine whether the compound itself is chiral or achiral, and say whether the compound has the R or S configuration.

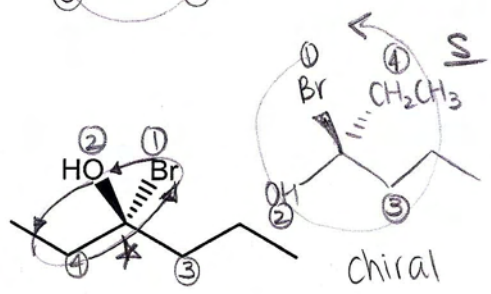
13.



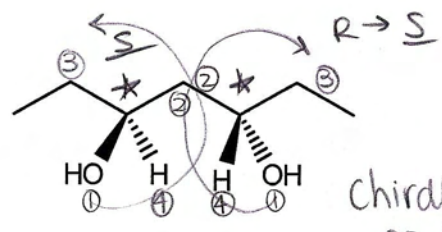
14.



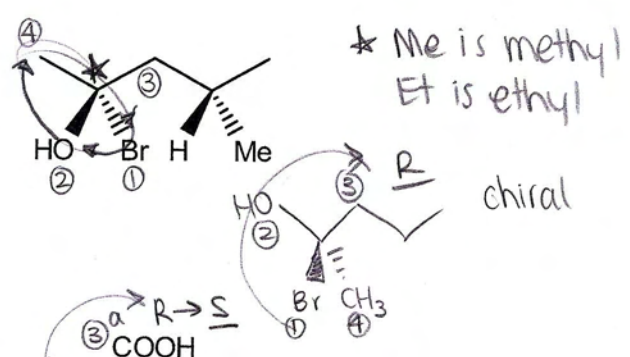
15.



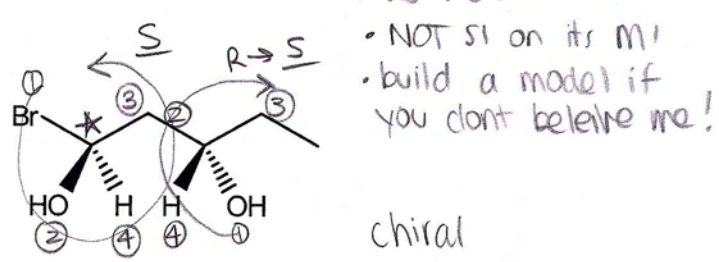
16.



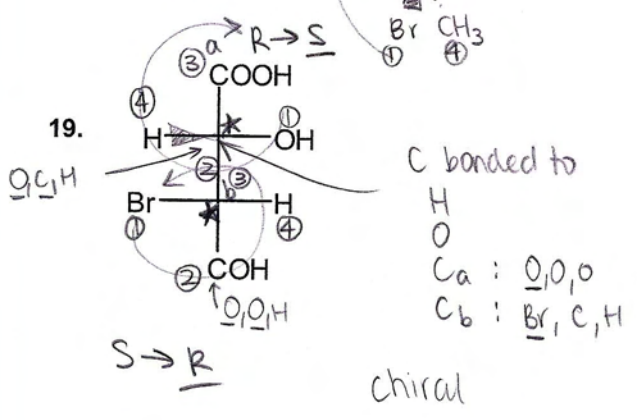
17.



18.



19.



20.

