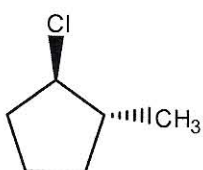
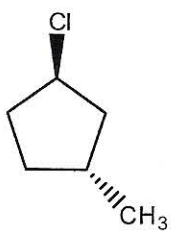


Chapter 5 Worksheet 3

Label each of the following pairs as identical, structural isomers, enantiomers, diastereomers, or conformational isomers, or different compounds

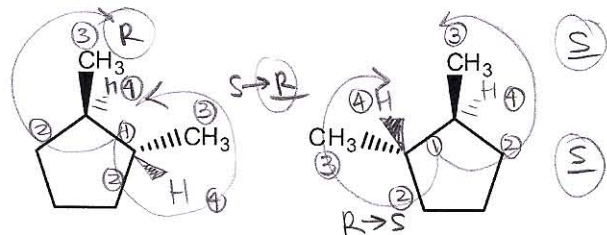
1.



structural

- different connectivity

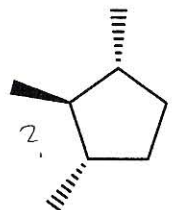
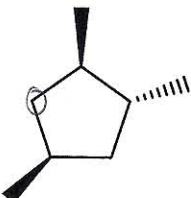
2.



enantiomers

- non superimposable mirror images
- both R+S changed
 $R \rightarrow S$
 $R \rightarrow S$

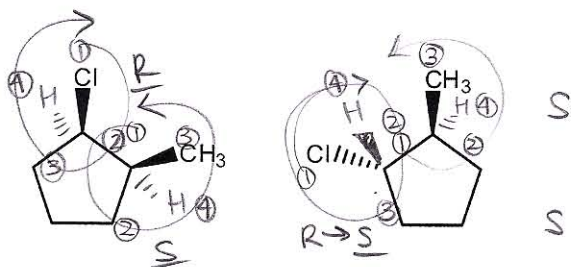
3.



structural

- different connectivity

4.



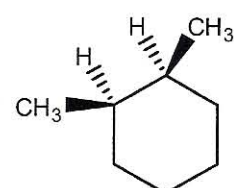
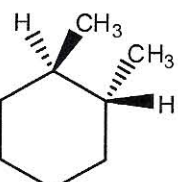
diastereomers

- not mirror images
- some changed + some didn't
 w/ regard to R+S

$CH_3: S \rightarrow S$

$Cl : R \rightarrow S$

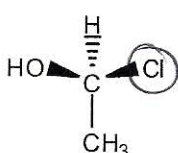
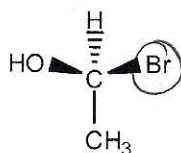
5.



diastereomers

- not mirror images
- w/ R+S, some changed
 some didn't

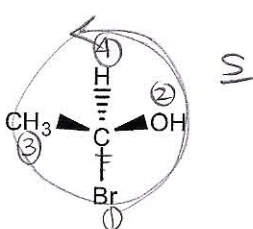
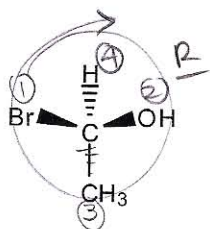
6.



Note: + can be either identical or enantiomers ONLY

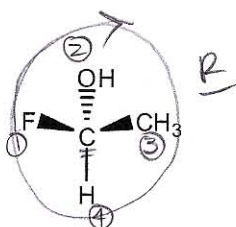
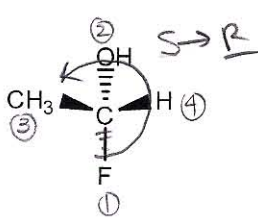
different compounds

7.



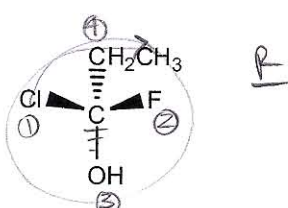
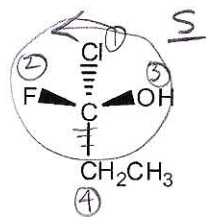
enantiomers

8.



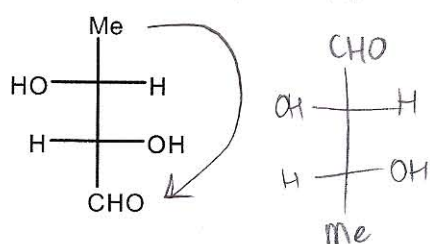
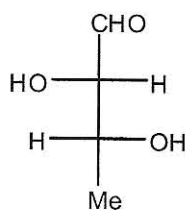
identical

9.



enantiomers

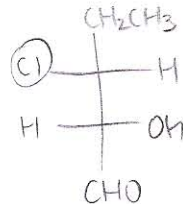
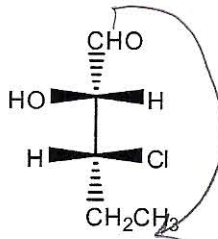
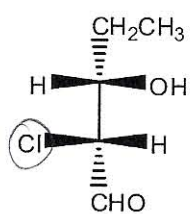
10.



note: fischer projections can only be rotated 180°

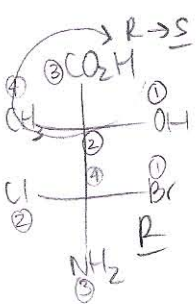
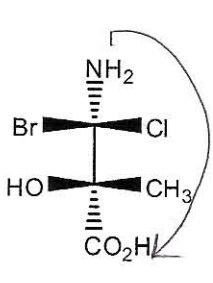
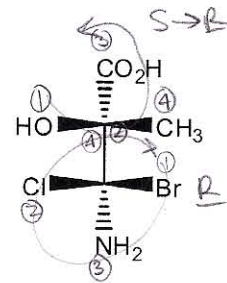
identical

11.

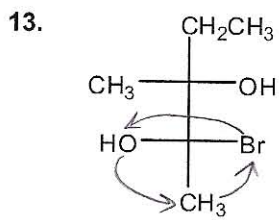


structural

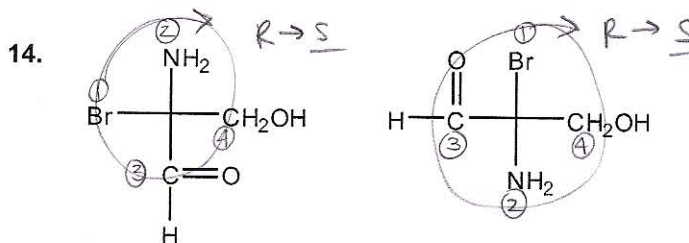
12.



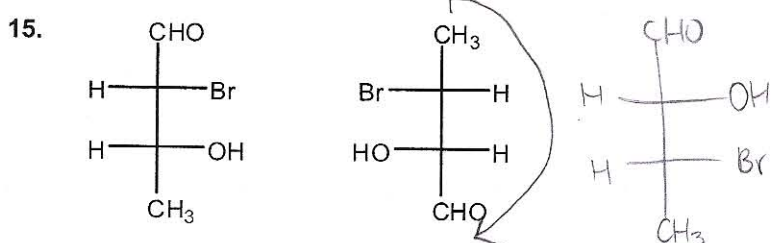
diastereomers



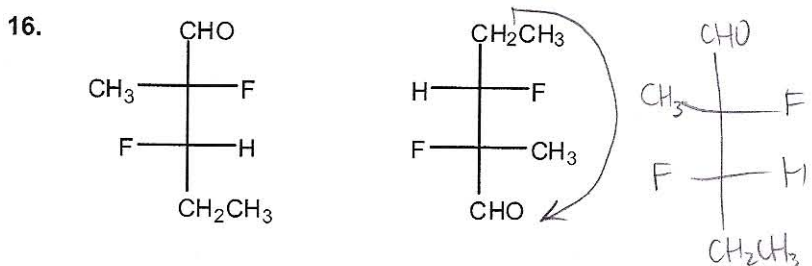
conformational



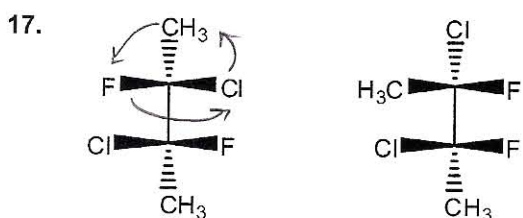
identical



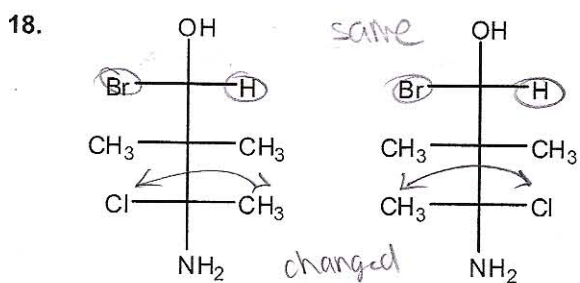
structural



identical

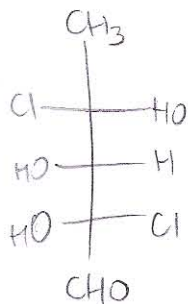
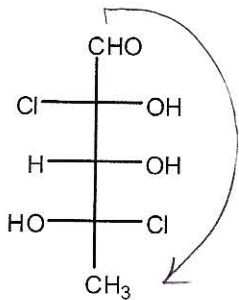
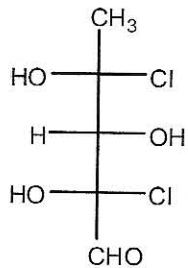


conformational



diastereomers

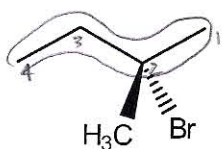
19.



diastereomers

Give an acceptable IUPAC name for the following compounds.

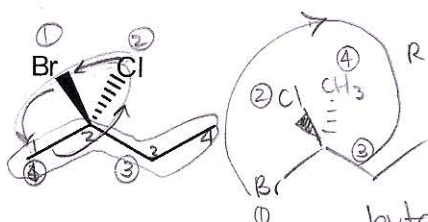
20.



butane
2-bromo
2-methyl

(2-bromo-2-methylbutane)

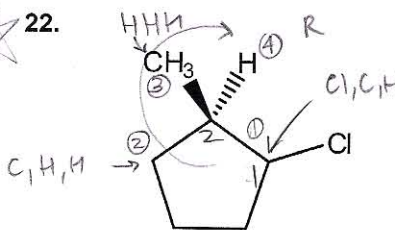
21.



butane
(2R)
2-bromo
2-chloro

(2R)-2-bromo-2-chlorobutane

22.

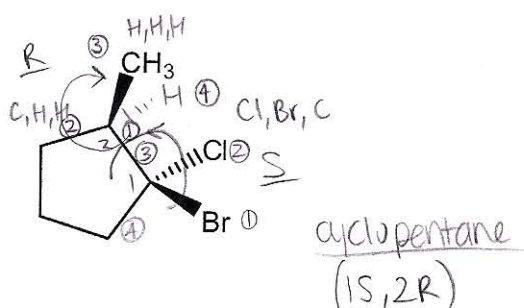


cyclopentane
(2R)
2-methyl
1-chloro

(2R)-1-chloro-2-methylcyclopentane

* when you can # both ways
+ it fails, use alphabet
· chloro
· methyl

23.



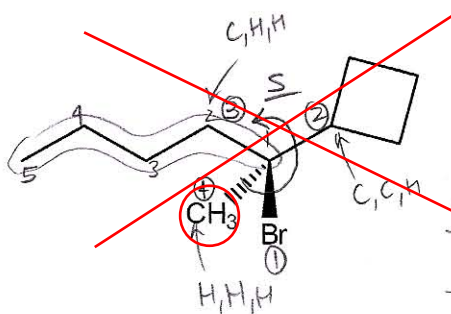
cyclopentane
(1S,2R)

(1S,2R)-1-bromo-1-chloro-2-methylcyclopentane

24.



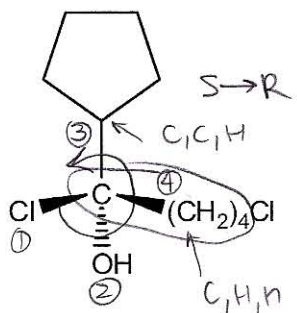
1-chloro
1-bromo
2-methyl



(*S*)-1-bromo-1-cyclobutyl-1-methylpentane

pentane
(*S*)
1-cyclobutyl
1-bromo
1-methyl

25.

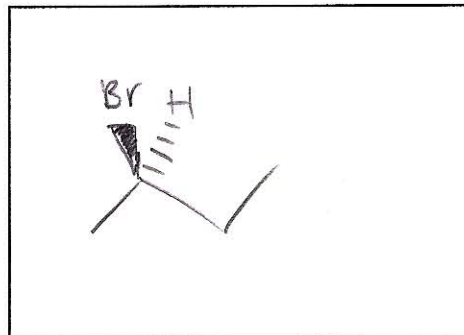
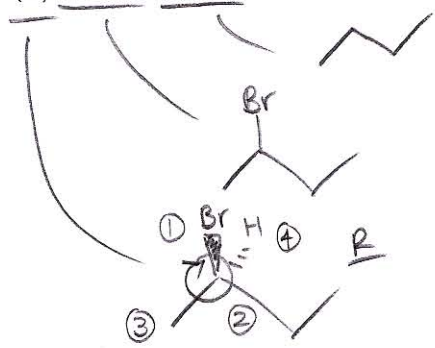


(*IR*)-1,5-dichloro-1-cyclopentyl-1-hydroxypentane

pentane
(*IR*)
1-chloro
1-hydroxy
1-cyclopentyl
5-chloro

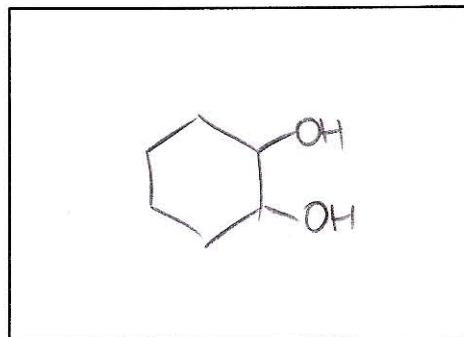
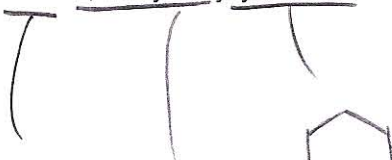
Draw a line angle structure for the given compounds marked with a *. Draw the remaining structures in Fischer projection form.

26. (*R*)-2-bromobutane

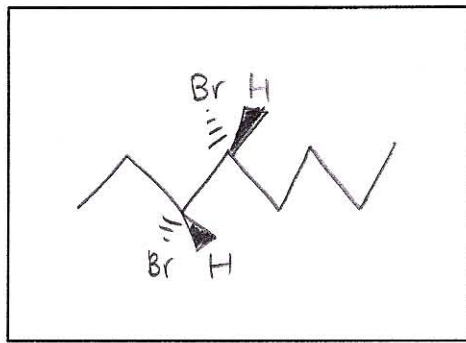
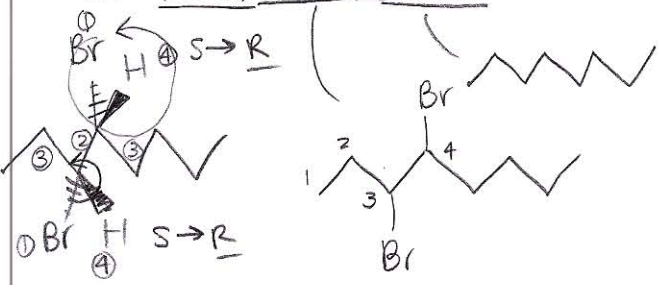


27.* Meso-1,2-dihydroxycyclohexane

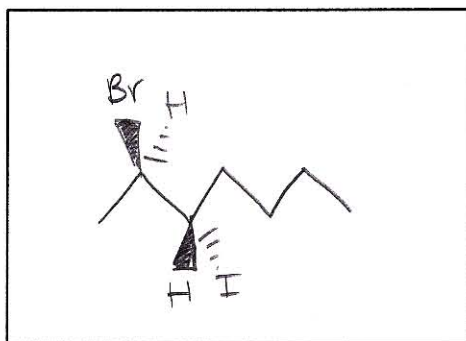
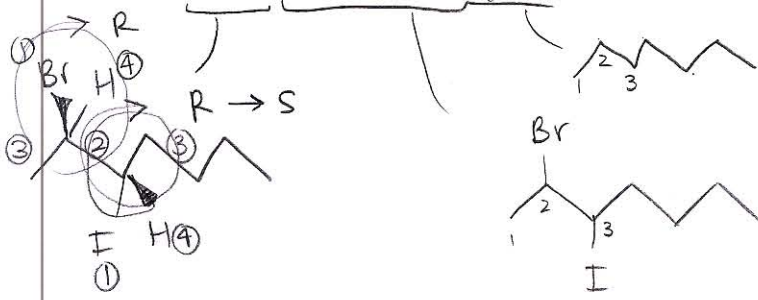
means
it has
internal
symmetry



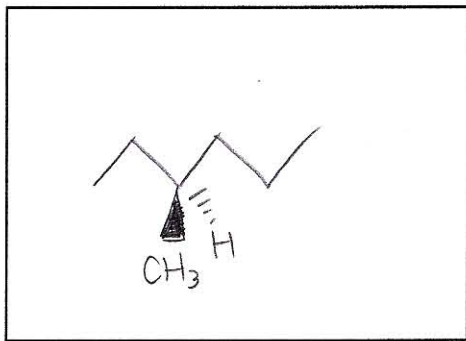
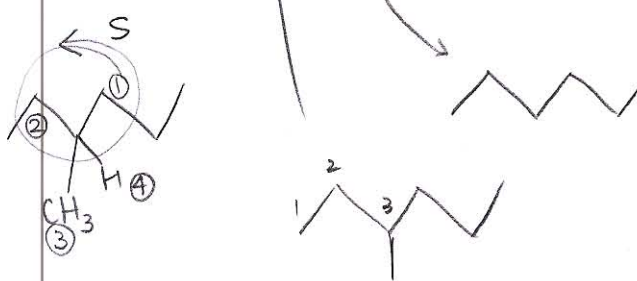
28. (3R,4R)-3,4-dibromooctane



29.* (2R,3S)-2-bromo-3-iodoheptane



30.* (S)-3-methylhexane



31. (2S,3R)-2,3-dibromopentane

