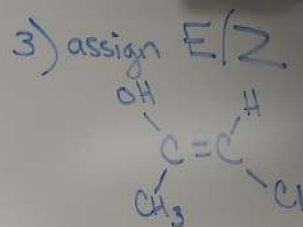
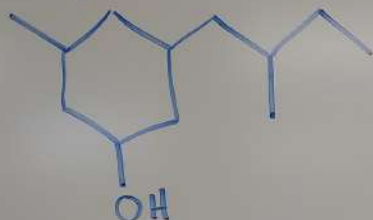
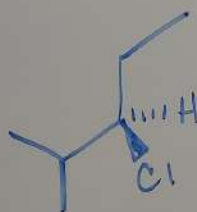


Practice Problems for the Stereochemistry Test

- 1) - Locate all stereocenters
- how many stereoisomers could there be?



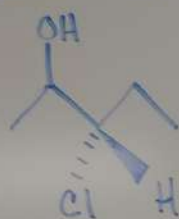
2)



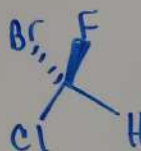
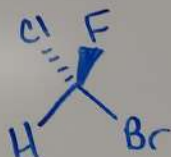
assign
R/S

- 4) Draw (3S) - 3-chlorohexane

- 5) Name it!



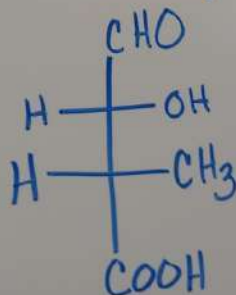
- 7) Pick relationship between pair
(E, D, or Meso)
or same



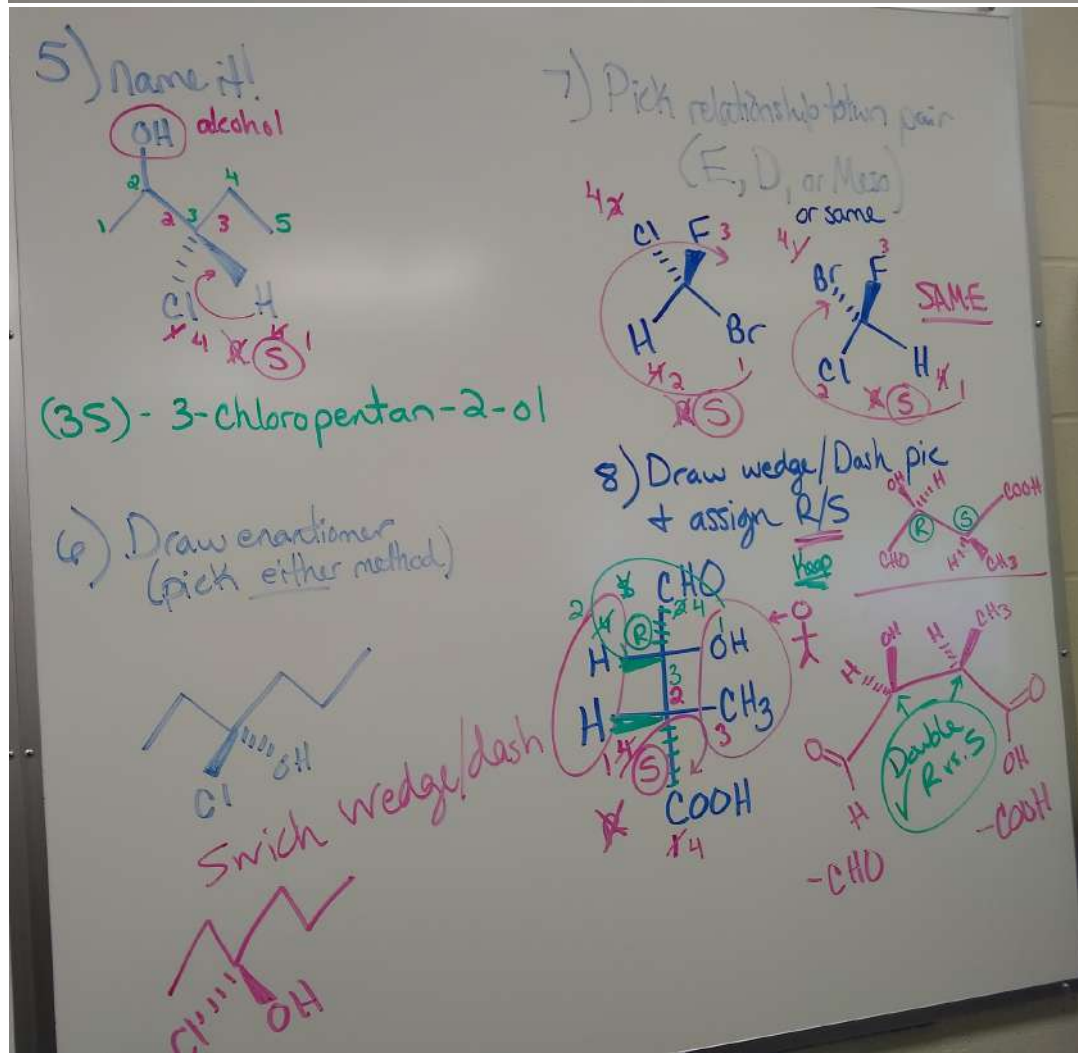
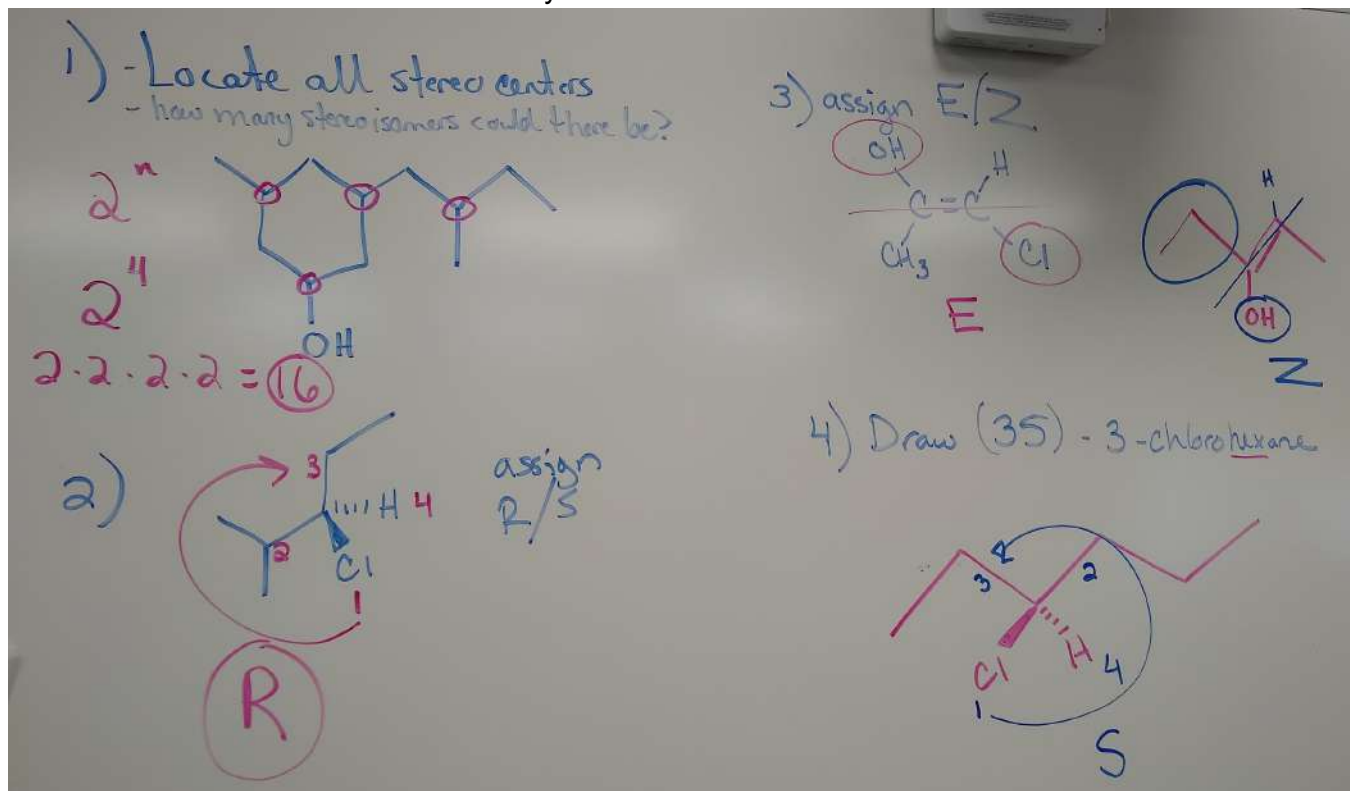
- 6) Draw enantiomer
(pick either method)



- 8) Draw wedge/Dash pic
+ assign R/S



Practice Problems for the Stereochemistry Test



ANSWERS