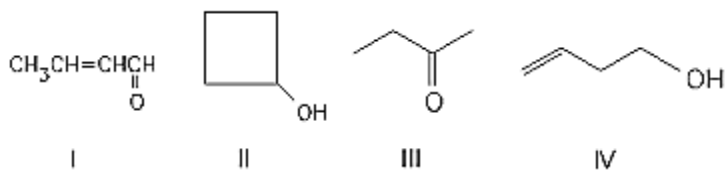
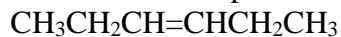


Write constitutional isomers as instructed in the following questions.

1) Circle the isomers in the following:



2) Circle the two compounds that are the same?



3) Write all the constitutional isomers possible for  $\text{C}_6\text{H}_{12}$  as follows.

Alkenes	Cycloalkanes

4) All aldehydes and ketones possible for  $\text{C}_5\text{H}_{10}\text{O}$

5) All the constitutional isomers of  $C_6H_{14}O$  as indicated below.

Alcohols (Label alcohols as primary, secondary or tertiary.)	Ethers

6) All amines of  $C_4H_{11}N$ . (Label the N as primary, secondary or tertiary.)

7) Draw an alkane of six carbons that has only secondary carbons.