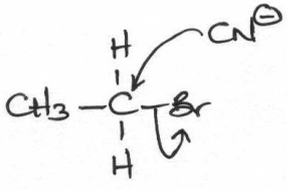
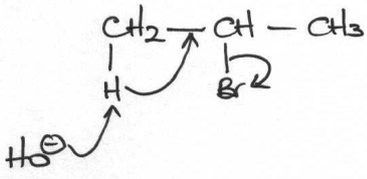
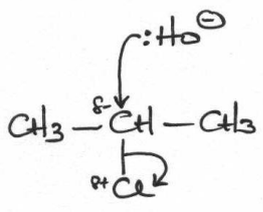
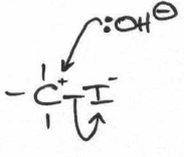


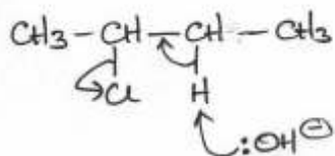


DODGY MECHANISMS

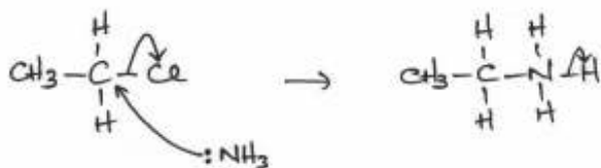
The following mechanisms are **WRONG!** In each case, circle the problems and draw the correct mechanism.

<p>1) bromoethane + KCN</p> 	
<p>2) 2-bromopropane + KOH (hot, alcoholic)</p> 	
<p>3) 2-chloropropane + NaOH (aq)</p> 	
<p>4) iodomethane + NaOH (aq)</p> 	

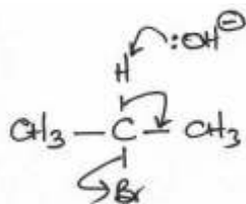
5) 2-chlorobutane + KOH (hot, alcoholic)



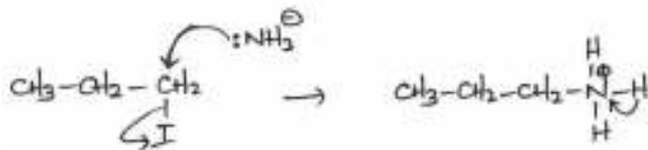
6) chloroethane + NH_3



7) 2-bromopropane + KOH (hot, alcoholic)



8) 1-iodopropane + NH_3



9) 2-bromopropane + KCN

