Notebooks Date ___ / ___ / __ $\frac{CH_2 = C - CH_3}{1}$ 2 $CH_{L} = CH - CH_{2} - CH_{3}$ -CM3 CI 3) CH3- E- CH3 $\frac{CH_3 - CH - CH_2 - CH_3}{1}$ OH CI 40 2) Politional Isomerism: Conditions for comp. to show Desition is omerum are: i) Same mol. formula, some D: Paronto 53 Chain Same beritin or maltifle sult is south huerdy Profest. $CH_2 = CH - CH_2 - CH_3$ a) In righten Horney in the $CH_3 - CH = CH - CH_2$ Players Interiors $CH_2 = c - cH_3$ 0) CH3 Contrail of a e b PT CI bec CI a & c AND CONTRACT in which have been been and

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