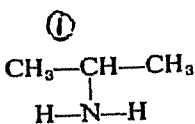
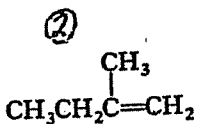


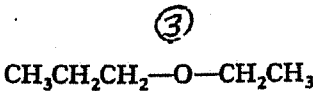
Organic Compounds



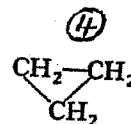
2-AMINO PROPANE



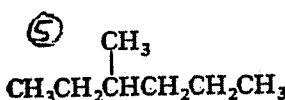
2-METHYL BUTENE



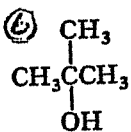
1-ETHOXY PROPANE



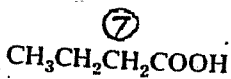
CYCLOPROPANE



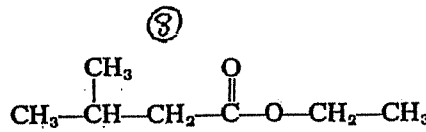
3-METHYLHEXANE



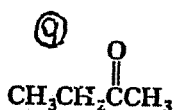
2-METHYL-2-PROPANOL



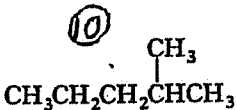
BUTANOIC ACID



3-METHYL-ETHYL BUTANOATE



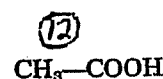
BUTANONE



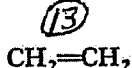
2-METHYL PENTANE



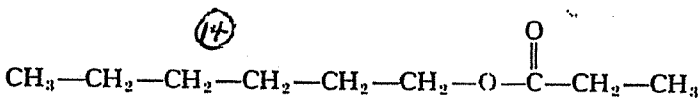
BUTANAL



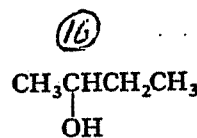
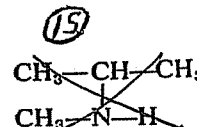
ETHANOIC ACID



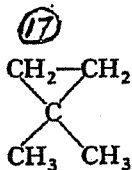
ETHENE



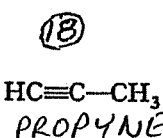
HEXYL PROPANOATE



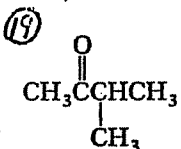
2-BUTANOL



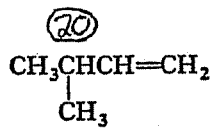
1,1-DIMETHYL CYCLOPROPANE



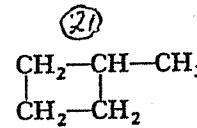
PROPYLENE



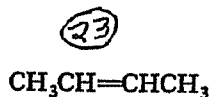
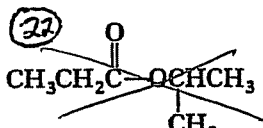
3-METHYL BUTONE



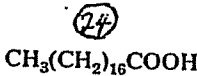
3-METHYL BUTENE



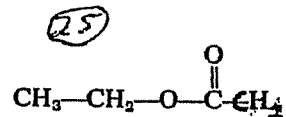
1-METHYL CYCLOBUTENE



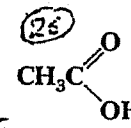
BUTENE



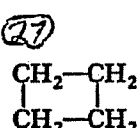
HEXADECANOIC ACID



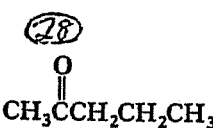
ETHYL ETHANOATE



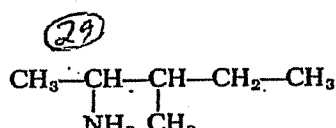
1-ETHANOIC ACID



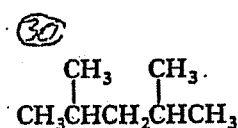
CYCLO BUTANE



PENTONE



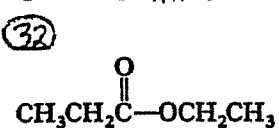
2-AMINO-3-METHYL PENTANE



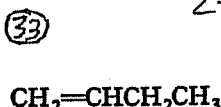
2,4-DIMETHYL PENTANE



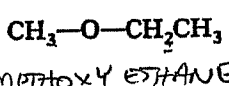
ETHANAL



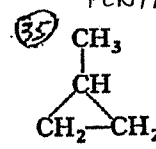
ETHYL PROPANOATE



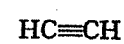
BUTENE



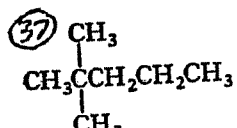
METHOXY ETHANE



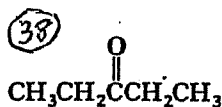
1-METHYL CYCLOPROPANE



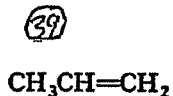
ETHYLENE



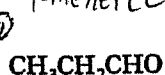
2,2-DIMETHYL PENTANE



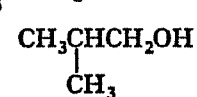
PENTONE



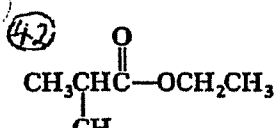
PROPENE



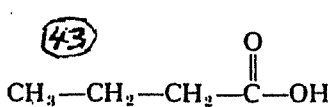
PROPAL



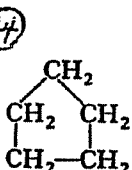
2-METHYL PROPANOL



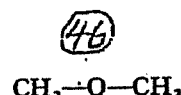
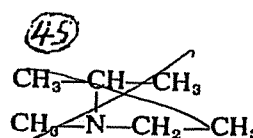
2-METHYL ETHYL PROPANOATE



BUTANOIC ACID



CYCLOPENTANE



METHOXY ETHANE