



ପଲ୍ଲାନ୍ ଅଧିକୁଳନା ଦେଖାରକମେନ୍ଟ୍‌ରୁ ଷରୀରଗାଁରୁ - ଜନି ପାଇଲ

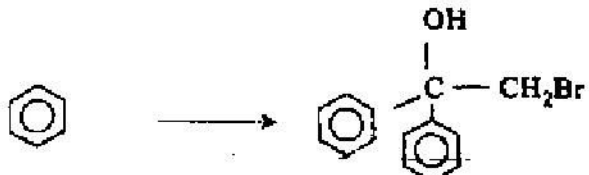
ce/ Weekly School Department of  
ment of Education Sabaragamuwa

ഗ്രൂപ്പിങ്: 12

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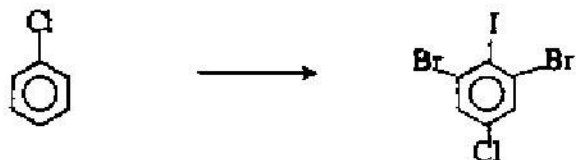
විෂය: රසායන විද්‍යාව

ఔర్క్కు ప్రతికారక ఖా తనీతీల సదుభంగ కరమినో పశత పరివర్తన చ్యాం కరనేనా

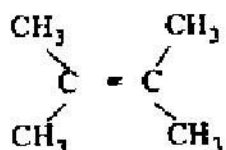


$$\text{ప్రతి ఫలితం సుధిల్చి ఉపయోగించి } C_2H_5OH \text{ లేక } \xrightarrow{(C_2H_5)_2-C-OH}$$

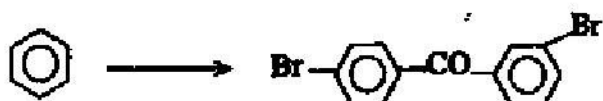
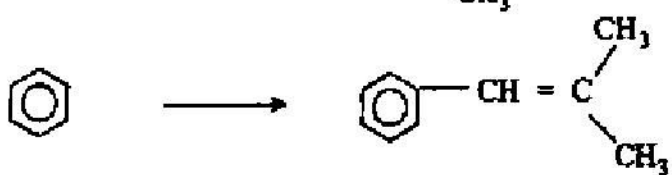
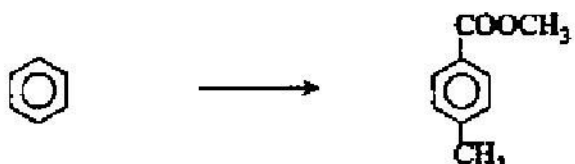
$$\text{උහු ආලියා සැක්සිය පෙන්වා CH}_3\text{COOH මිශ්‍රණ} \xrightarrow{\text{OH}} \\ \text{CH}_3 - \text{CH} = \underset{|}{\text{CH}} - \text{CH COOH}$$



ഈ അക്രിലിക് ഫോറു ഓരോ  $\text{CH}_3\text{CH}_2\text{CH}_2$  - Br ലിംഗം



$$\text{CH}_3\text{Br} \longrightarrow \text{CH}_3\text{CH}_2\text{CH}_2 - \text{COOH}$$



$$\text{CH}_3\text{CONH}_2 \longrightarrow (\text{CH}_3\text{CH}_2)_4\text{N}^+$$

$$^{14}\text{CO}_2 \longrightarrow \text{CH}_3\text{---}^{14}\text{C}\text{OO}^{14}\text{C}\text{---CH}_2\text{---CH}_3$$

$$\text{CH}_3\text{CH}_2\text{CH}_2\text{NH}_2 \longrightarrow \text{CH}_3\text{CH}_2\text{CON}(\text{CH}_3)_2$$

$$\text{CH}_3\text{-CHO} \longrightarrow \text{CH}_3\text{CH}_2\text{-}\underset{|}{\text{CH}}\text{-}\underset{|}{\text{CH}}\text{-CH}_2\text{CH}_3$$

(ଫ୍ରେଡି ପ୍ରମାଣିତ ଅନ୍ତର୍ଜାଲ ସମ୍ପଦକୀୟ) Br Br