



CHEMISTRY

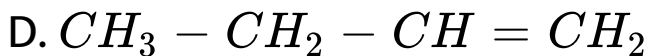
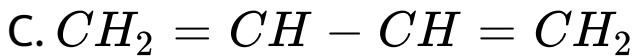
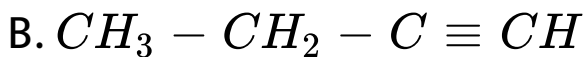
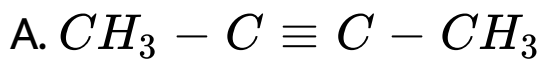
BOOKS - RESONANCE HINDI

ORGANIC/INORGANIC CHEMISTRY

DPP 40

बहुविकल्पीय प्रश्न

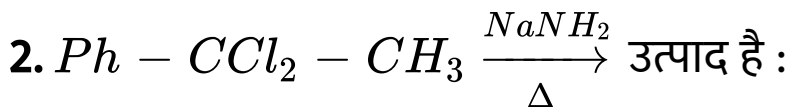


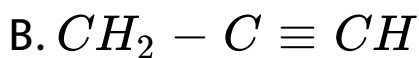


Answer: B



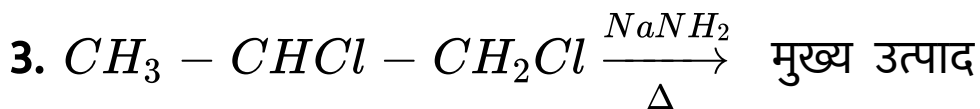
वीडियो उत्तर देखें



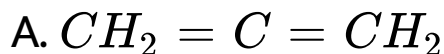


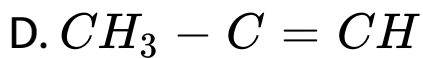
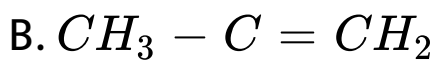
Answer: A

 वीडियो उत्तर देखें



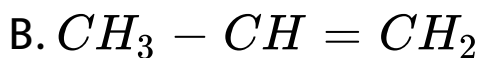
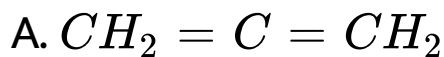
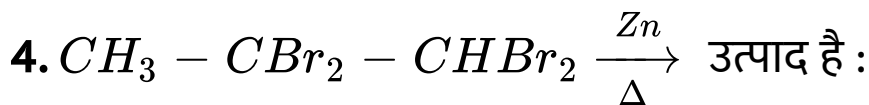
है :

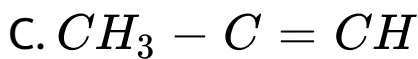




Answer: D

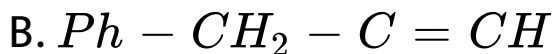
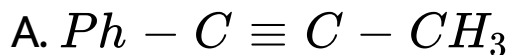
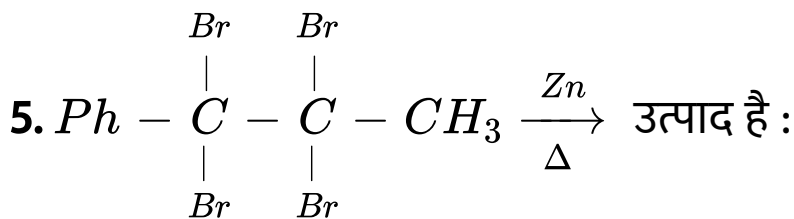
 वीडियो उत्तर देखें

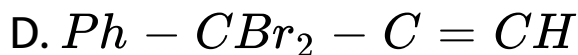
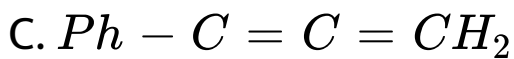




Answer: C

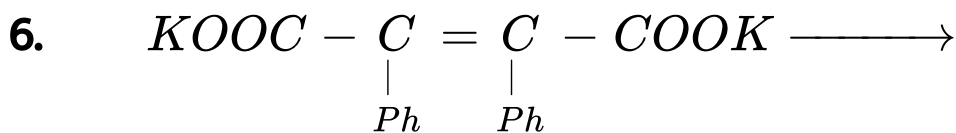
 वीडियो उत्तर देखें



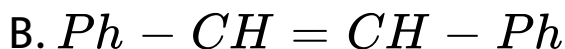
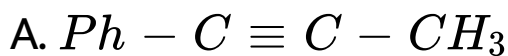


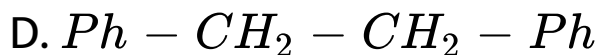
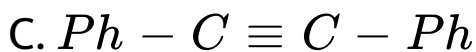
Answer: A

 वीडियो उत्तर देखें



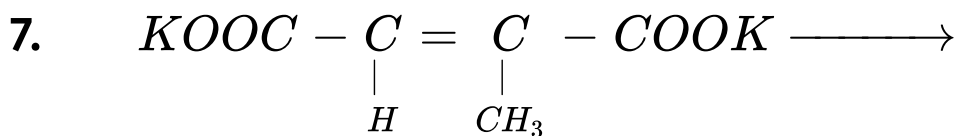
उत्पाद है :



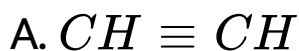


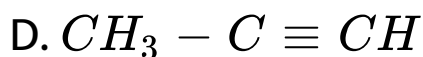
Answer: C

 वीडियो उत्तर देखें



उत्पाद है :

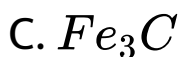
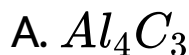




Answer: D

 वीडियो उत्तर देखें

8. किस कार्बाइड के जल अपघटन से प्रोपाईन प्राप्त होगी।



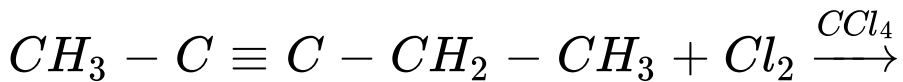


Answer: D

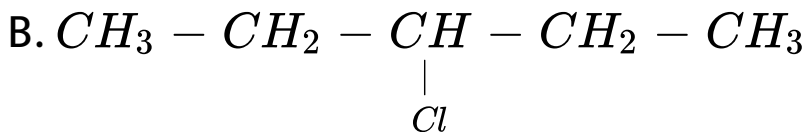
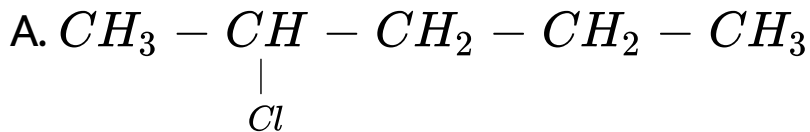


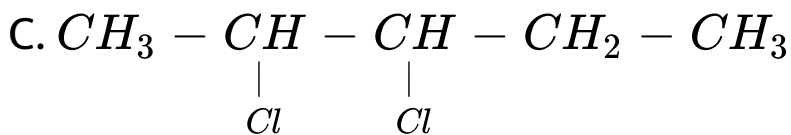
वीडियो उत्तर देखें

10.



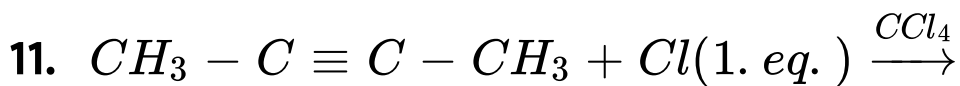
उत्पाद है :



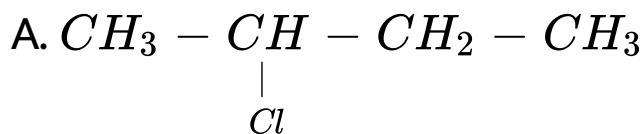


Answer: D

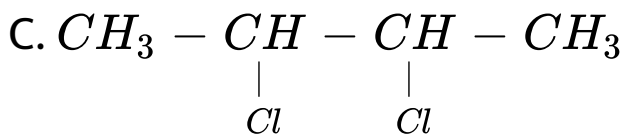
 वीडियो उत्तर देखें



उत्पाद है :



B. 

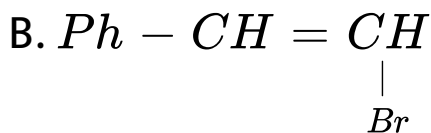
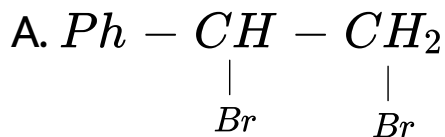


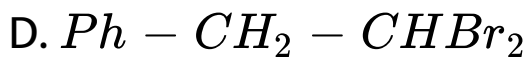
D. 

Answer: B

 उत्तर देखें

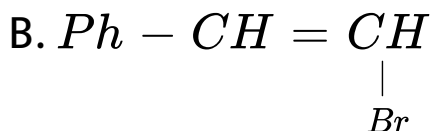
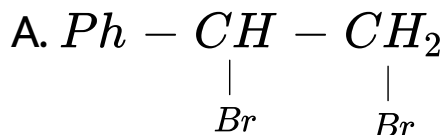
12. $Ph - C \equiv CH + HBr \rightarrow$ उत्पाद है :

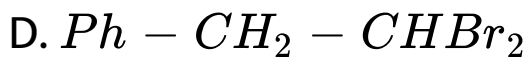




Answer: C

 वीडियो उत्तर देखें



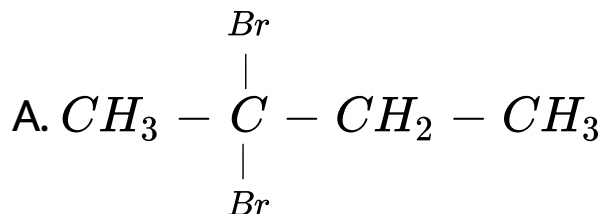


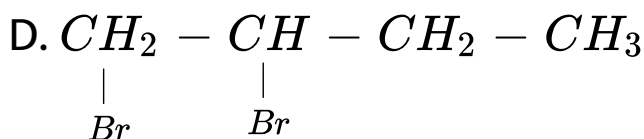
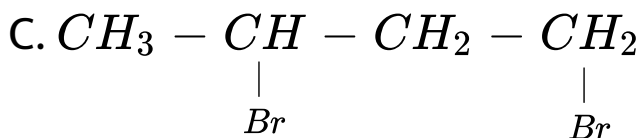
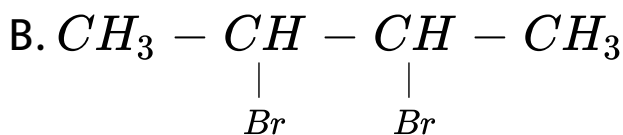
Answer: D

 वीडियो उत्तर देखें

14. $CH_3 - C \equiv C - CH_3 + HBr \rightarrow$ उत्पाद है

:

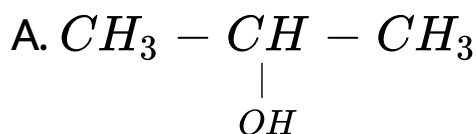


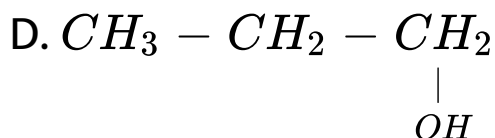
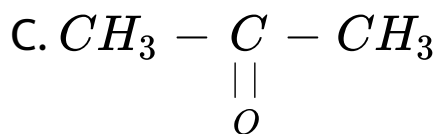


Answer: A

 वीडियो उत्तर देखें

15. $\text{CH}_3 - \text{C} \equiv \text{CH} \xrightarrow{\text{HgSO}_4, \text{H}_2\text{SO}_4}$ मुख्य उत्पाद है :





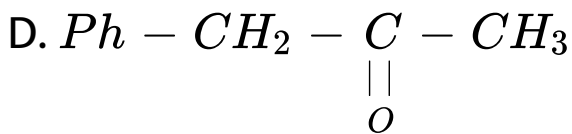
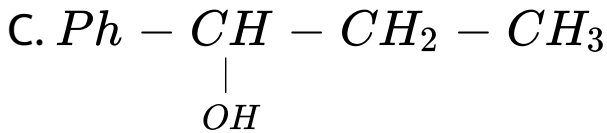
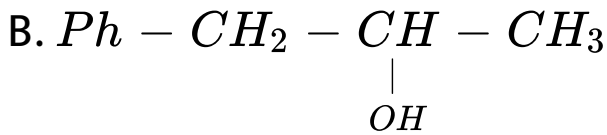
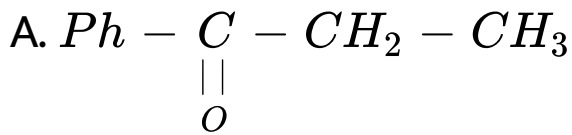
Answer: C



वीडियो उत्तर देखें



मुख्य उत्पाद है :

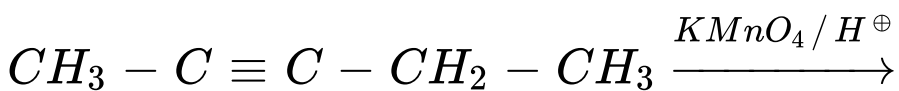


Answer: A

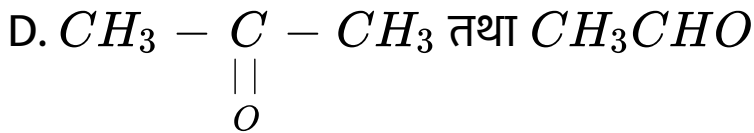
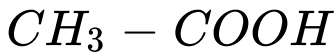
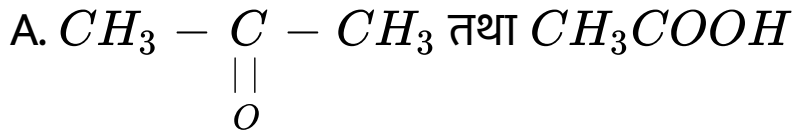


वीडियो उत्तर देखें

17.



उत्पाद है :



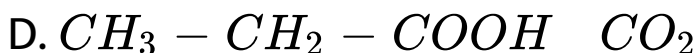
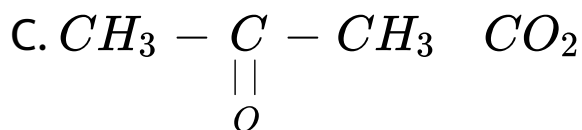
Answer: C



वीडियो उत्तर देखें

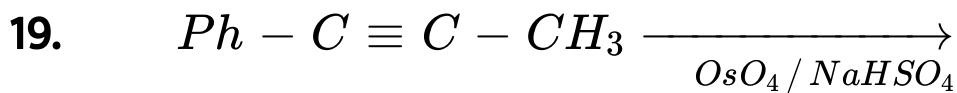
18. $CH_3 - CH_2 - C \equiv CH \xrightarrow{KMnO_4H^\oplus}$ उत्पाद

कई :

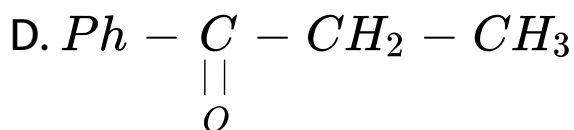
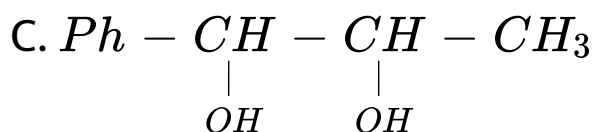
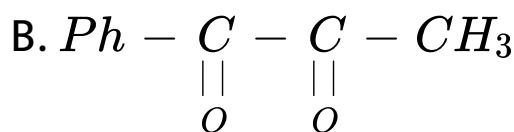
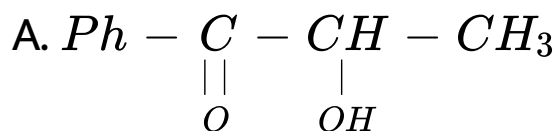


Answer: D

 वीडियो उत्तर देखें



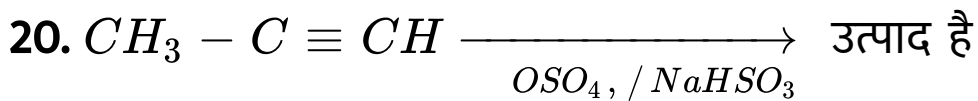
उत्पाद है :



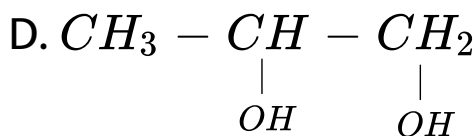
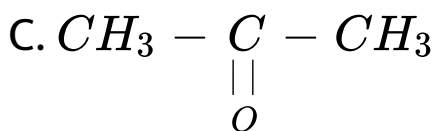
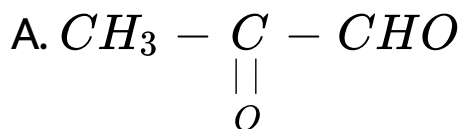
Answer: B



वीडियो उत्तर देखें



:



Answer: A



वीडियो उत्तर देखें

