



# ORGOREVIEW

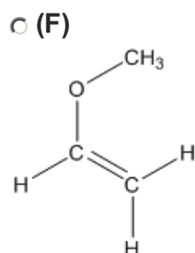
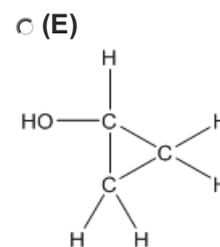
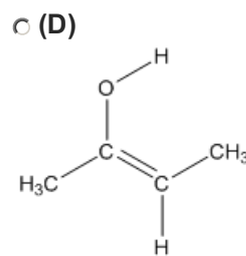
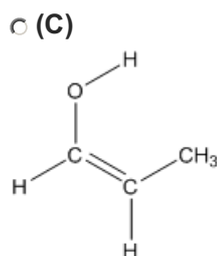
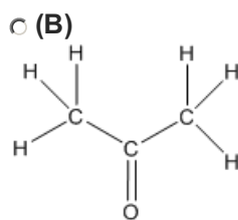
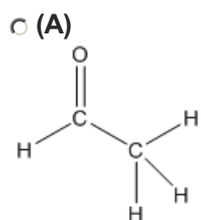
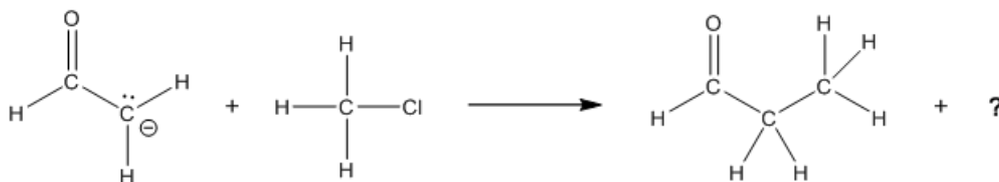
## Question Vault

Welcome to orgoreview question vault. We have 5000 more problems for you to solve.

Share

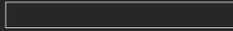


The reaction shown below gives two isomeric products. One is shown. Choose the structure of the other product.



VIDEO SOLUTION





### How to Reach Us

Todd's Test Prep  
2255 Glades Road  
Suite 324A  
Boca Raton, Florida 33431  
E-mail: [help@orgoreview.com](mailto:help@orgoreview.com)

### Links

[Contact](#)  
[Terms](#)  
[Privacy Policy](#)

### follow us

