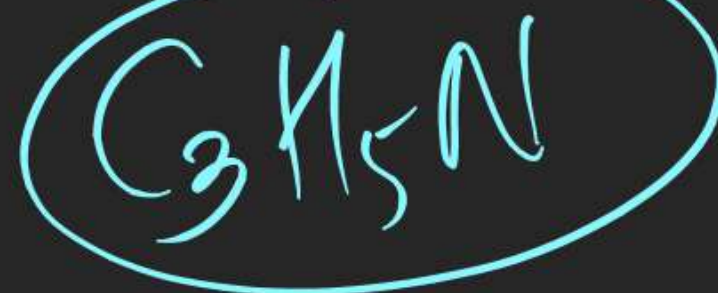
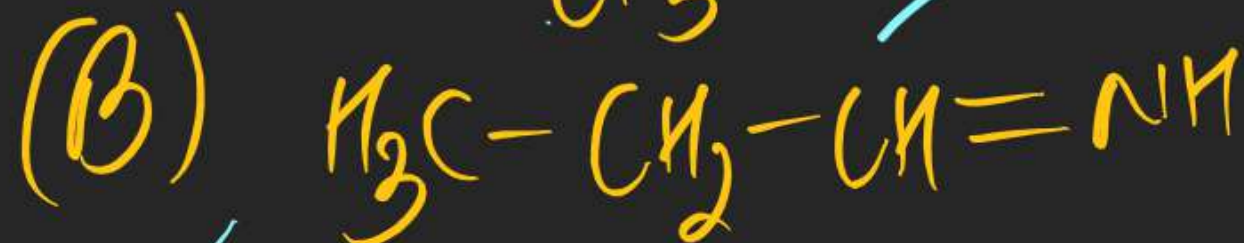
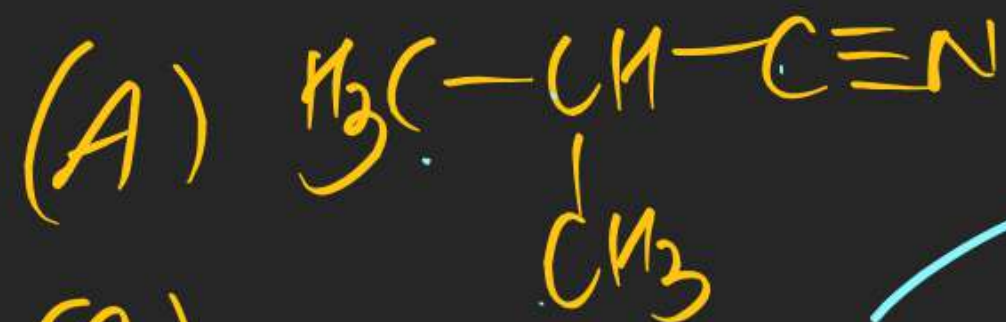


## Basic Organic Chemistry


Ex:

$\boxed{\text{H}_3\text{C}-\text{CH}_2-\text{C}\equiv\text{N}}$  is a Isomer of  $\text{C}_3\text{H}_5\text{N}$

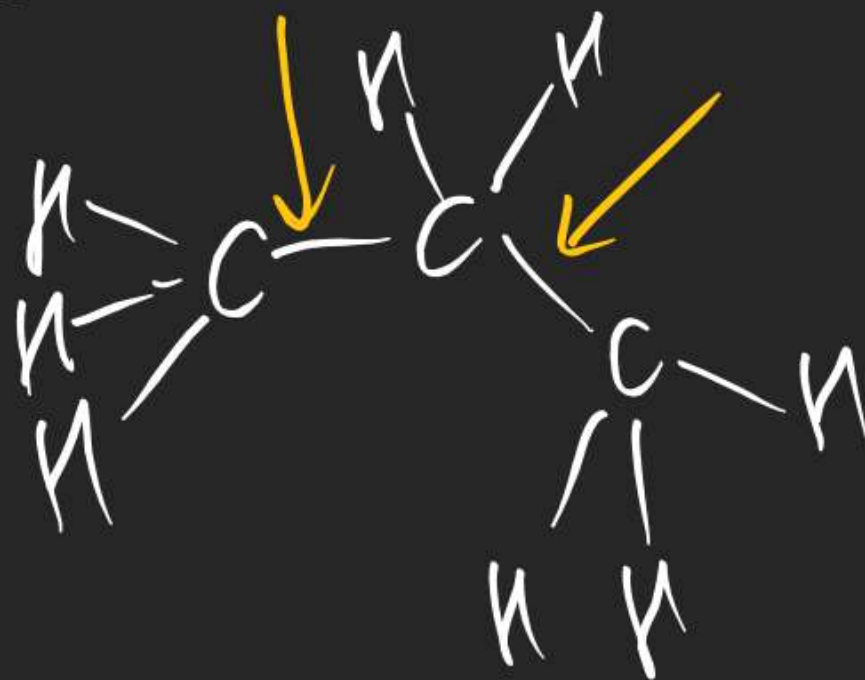
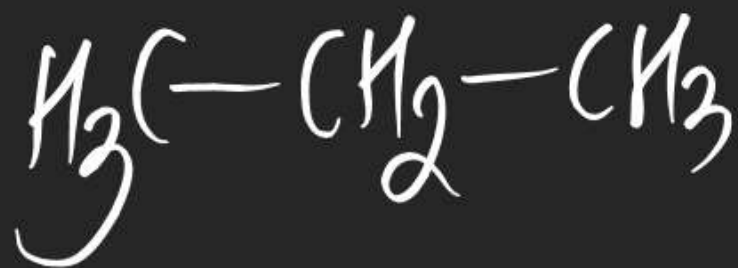


# Basic Organic Chemistry

Bond line formula :- & other

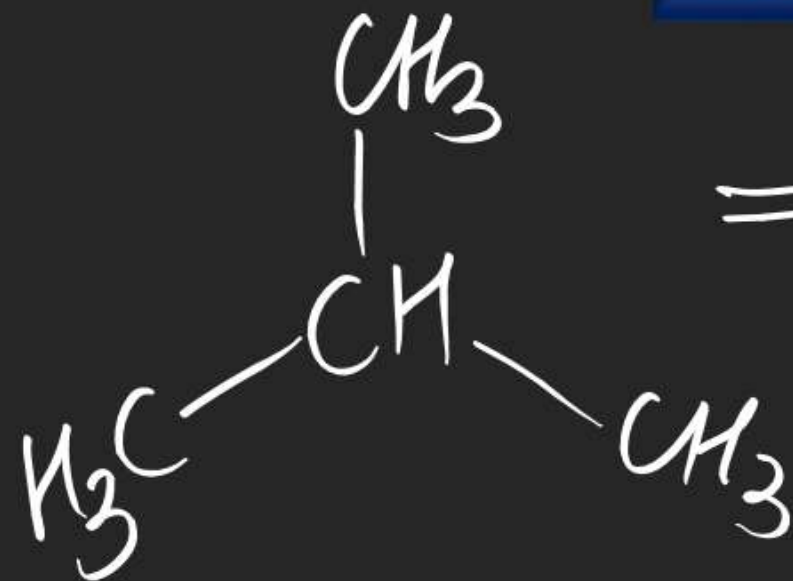
- (i) Always draw Carbon Carbon Bond By help of line
- (ii) Never draw  Bond

Ex:



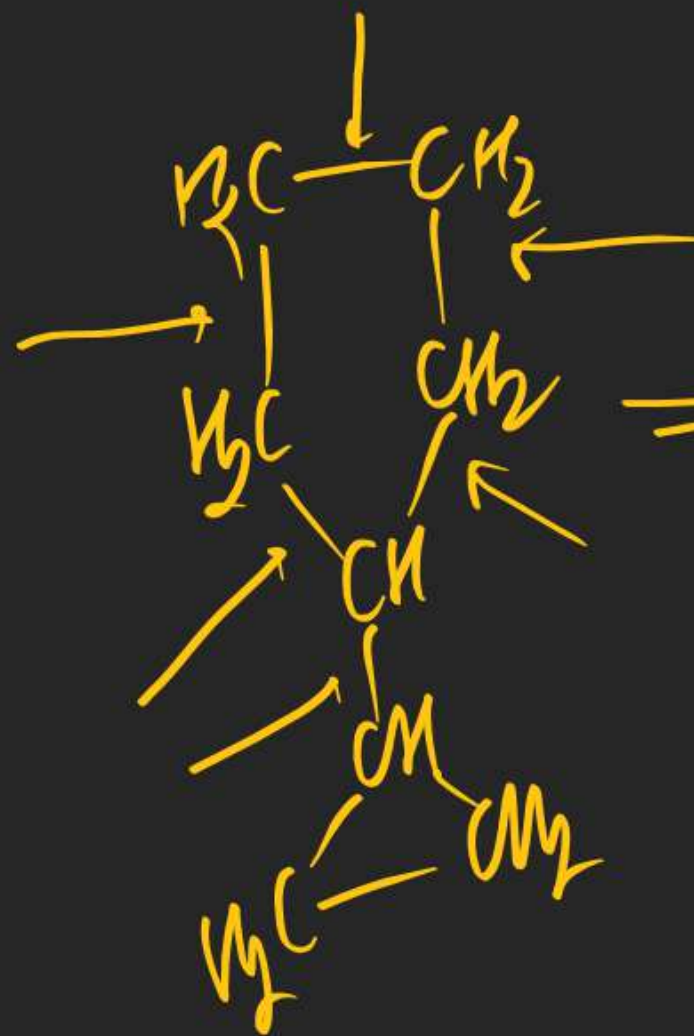
## Basic Organic Chemistry

(2)

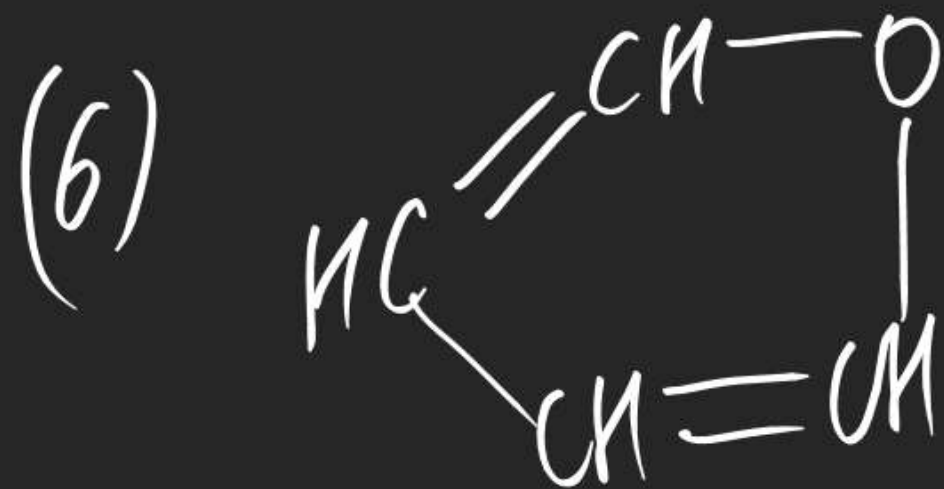
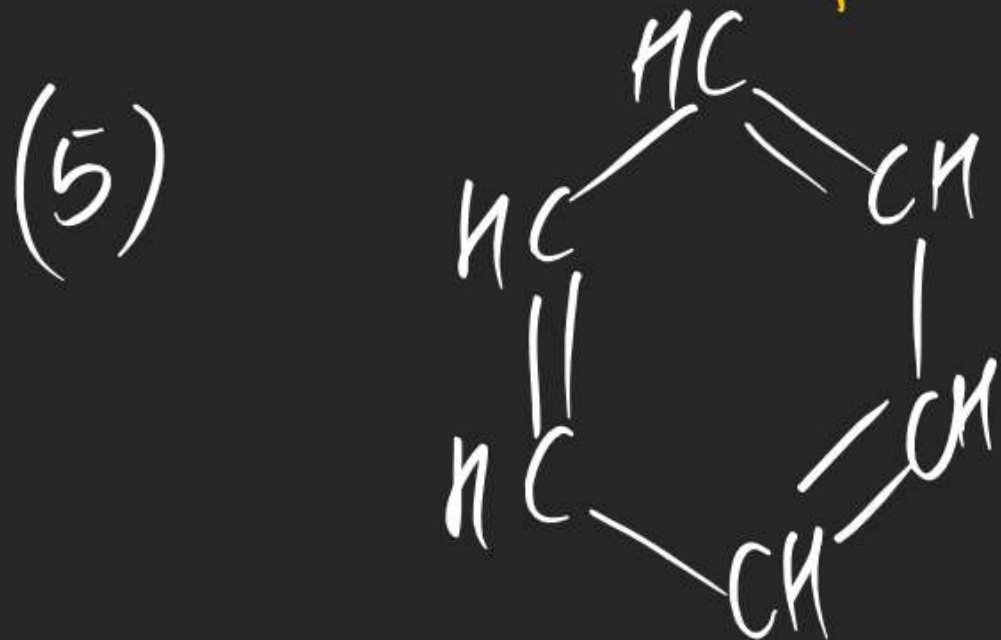


same bond

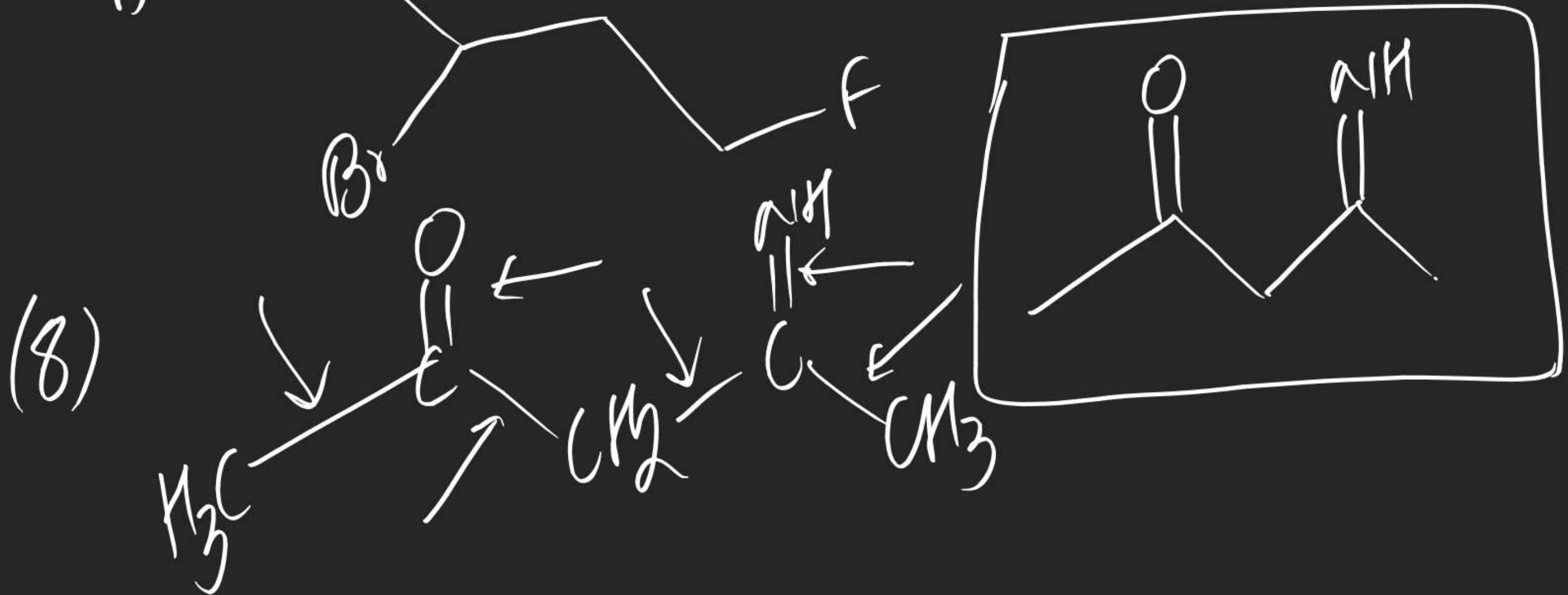
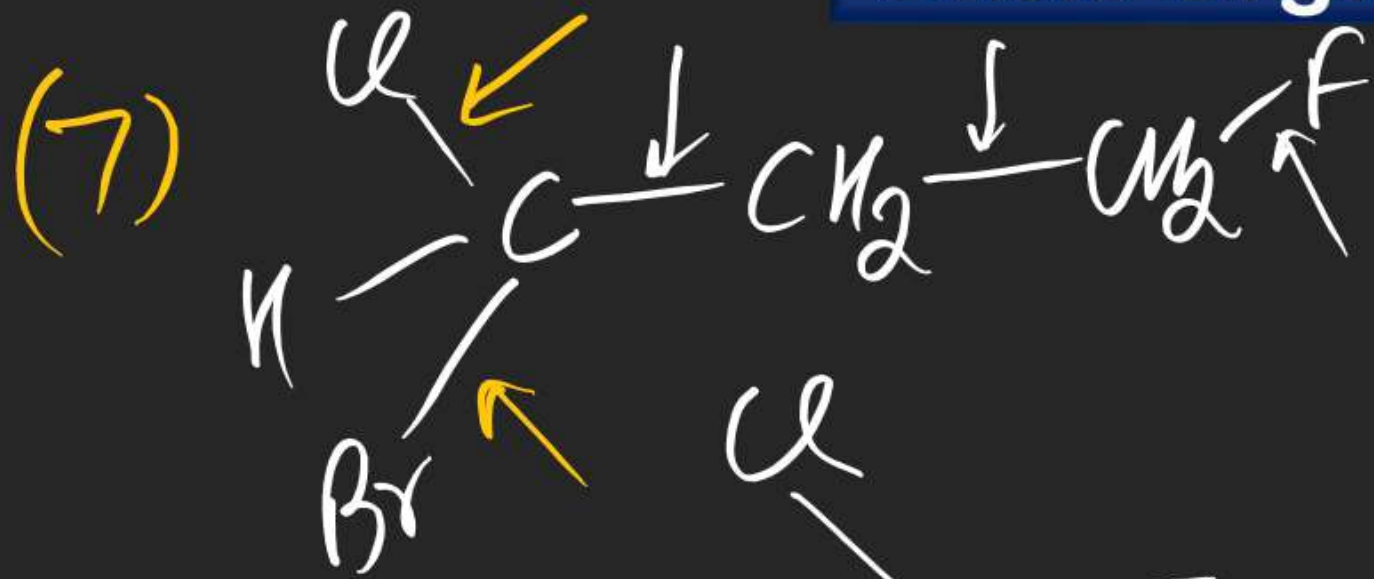
(3)



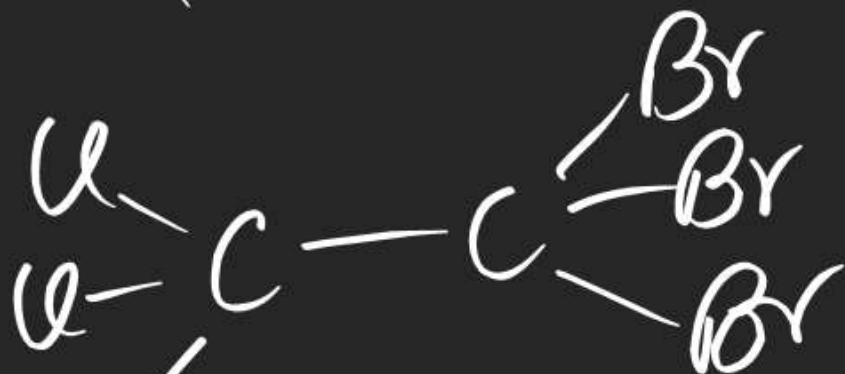
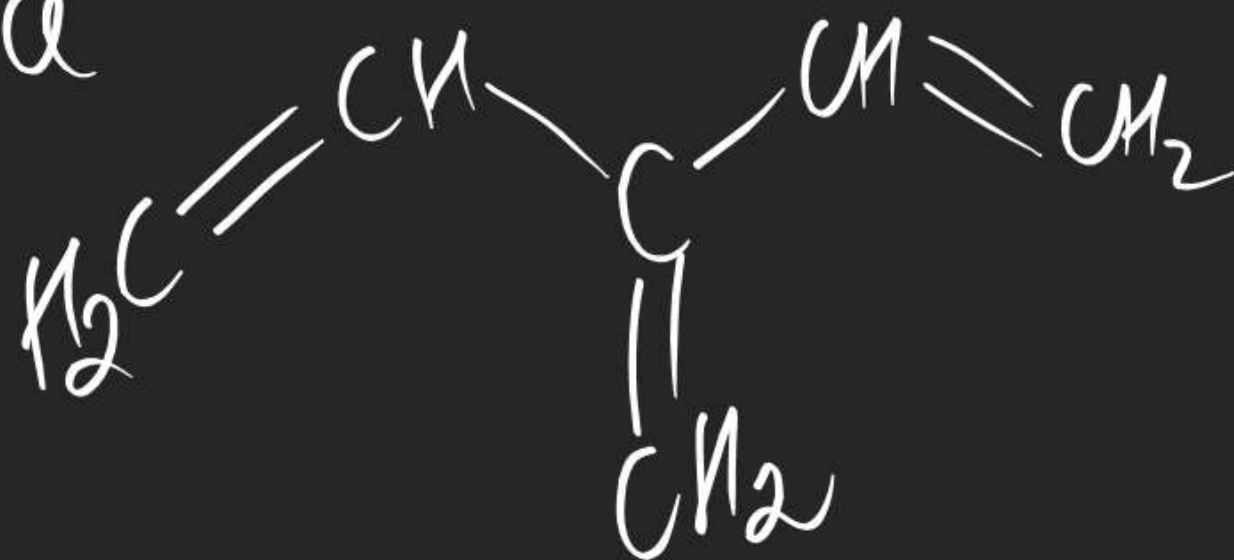
## Basic Organic Chemistry



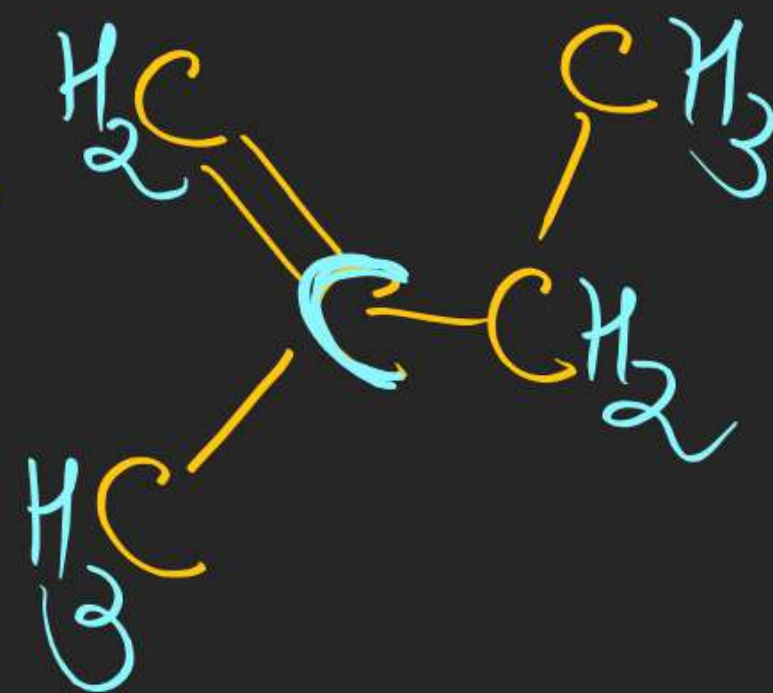
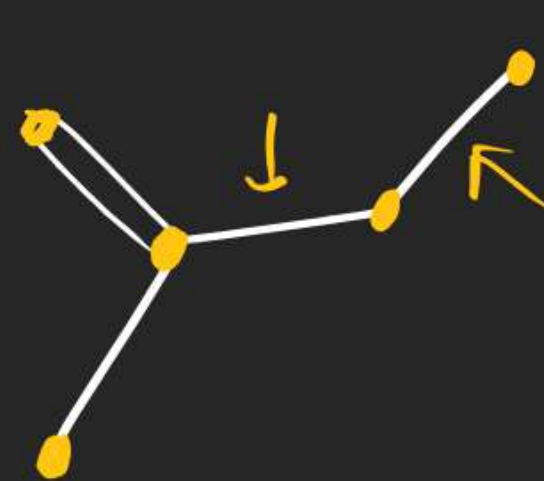
## Basic Organic Chemistry



## Basic Organic Chemistry

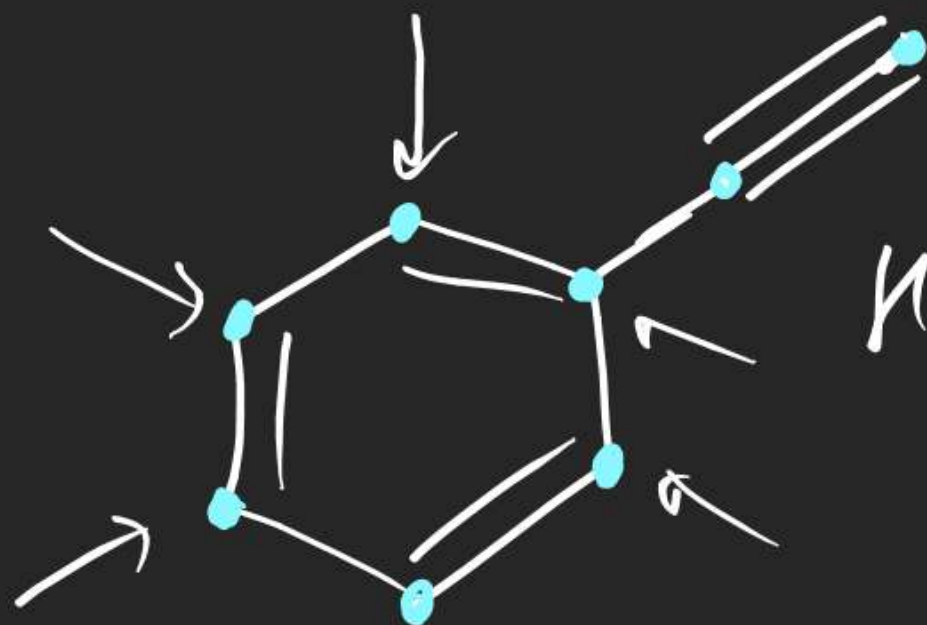
HW  
(9)HW  
(10)HW  
(11)

(12) write molecular  
structure of following  
Bond line formula

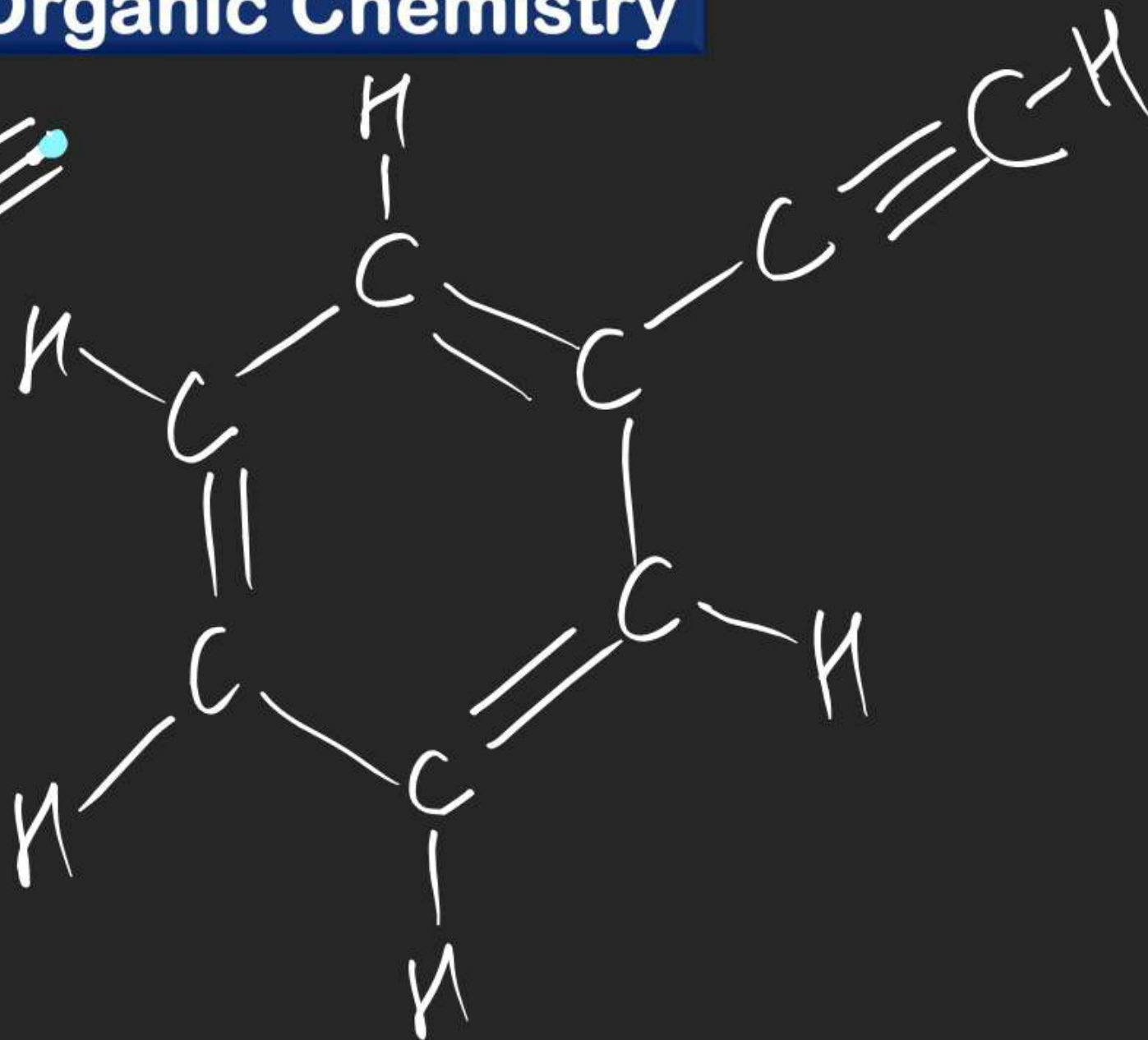


## Basic Organic Chemistry

(13)

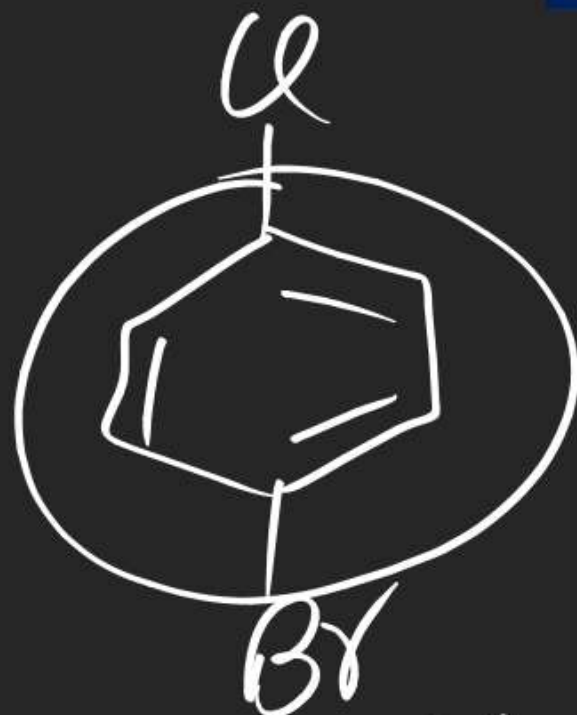


Each corner & sharp  
turn is Carbon

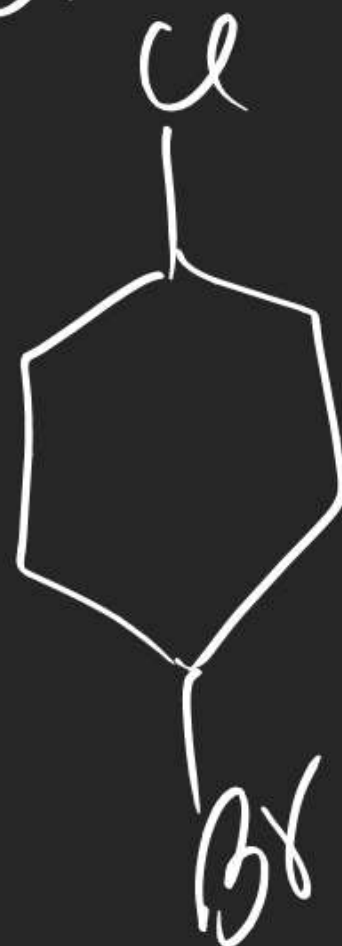


# Basic Organic Chemistry

(14)



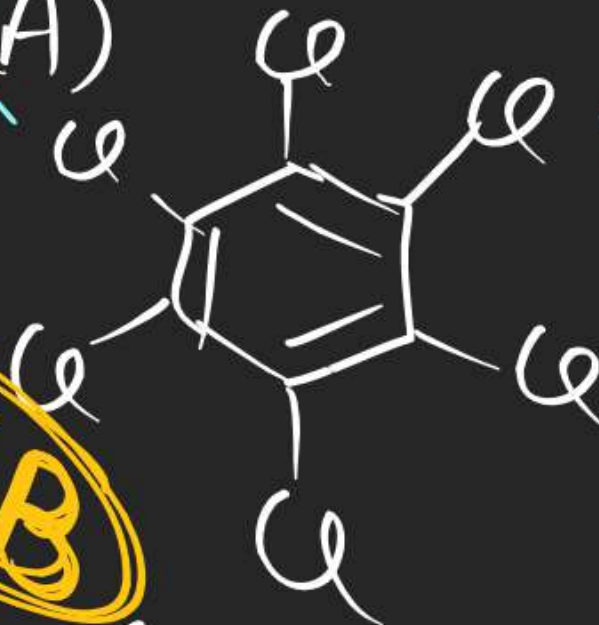
(15)



(16) Benzene Hexa chloride (BHC)

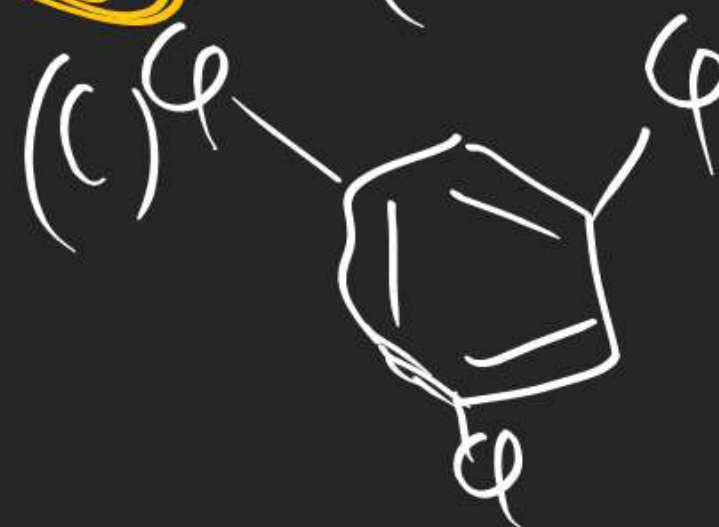
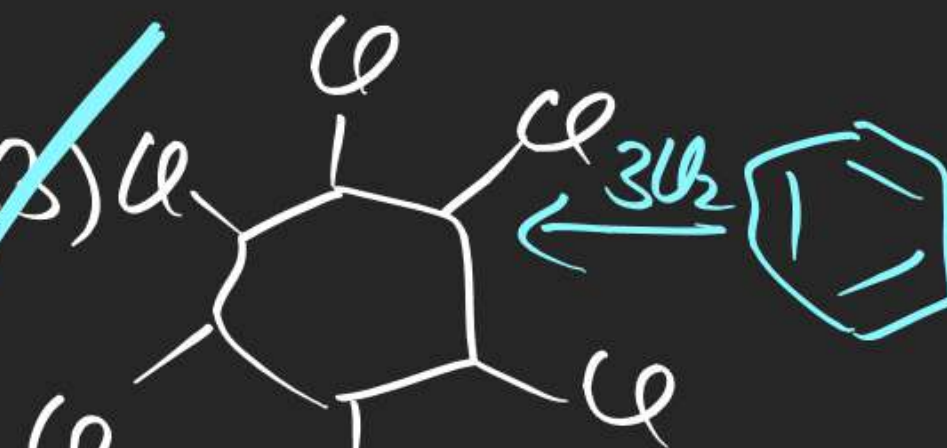
is

~~(A)~~

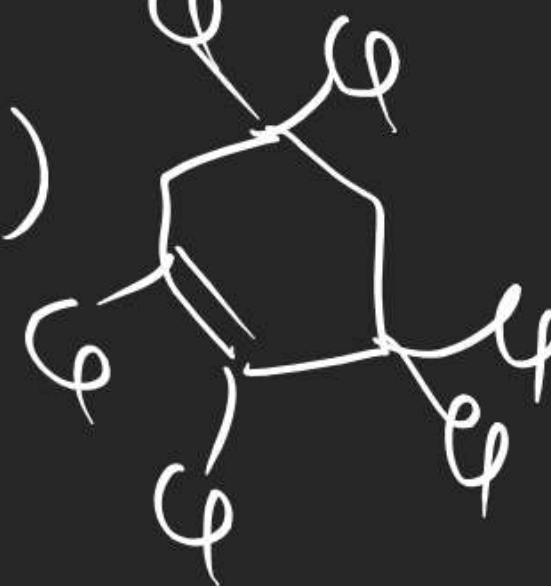


**HCB**

~~(B)~~

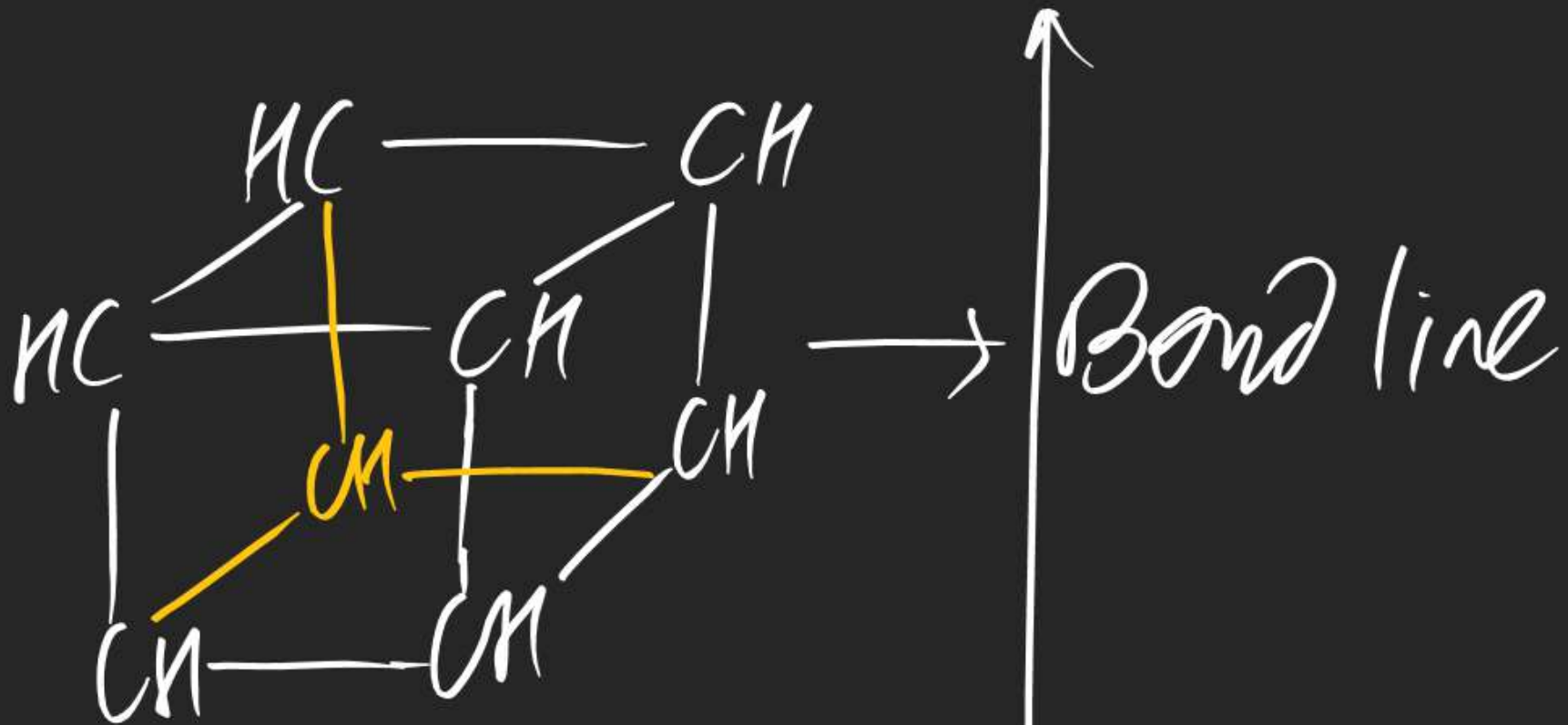


(D)

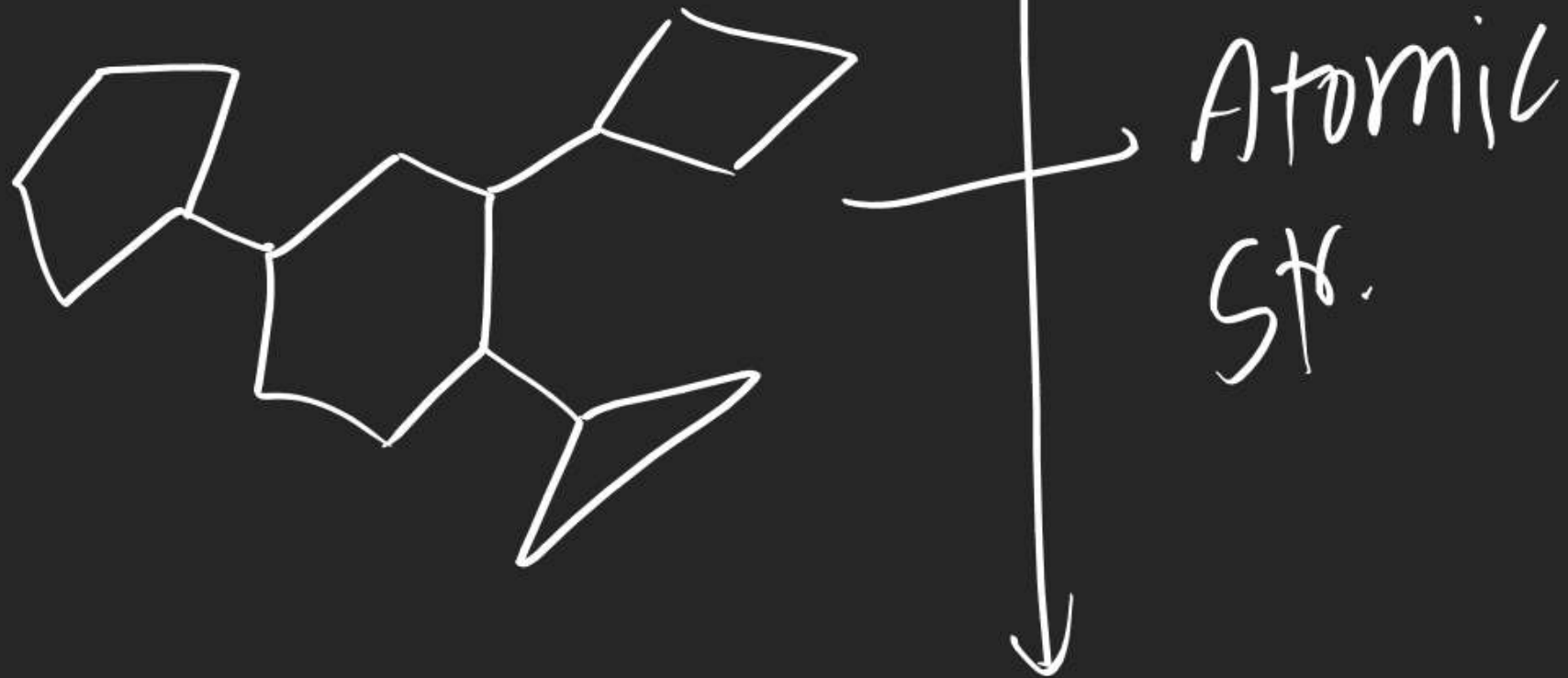


## Basic Organic Chemistry

HW  
(17)



HW  
(18)



# Basic Organic Chemistry

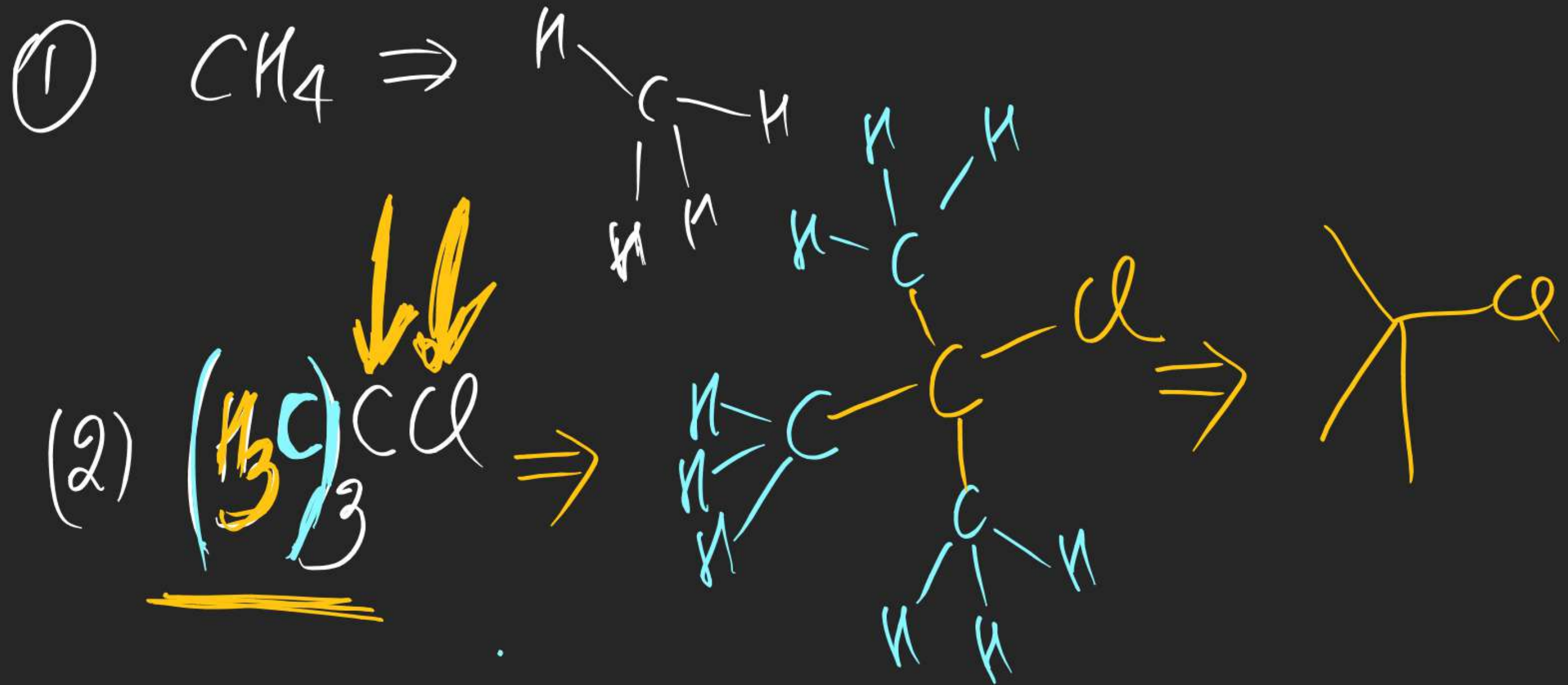
Practice Book (Blue Book)

Problems & Solution of  
Organic chemistry

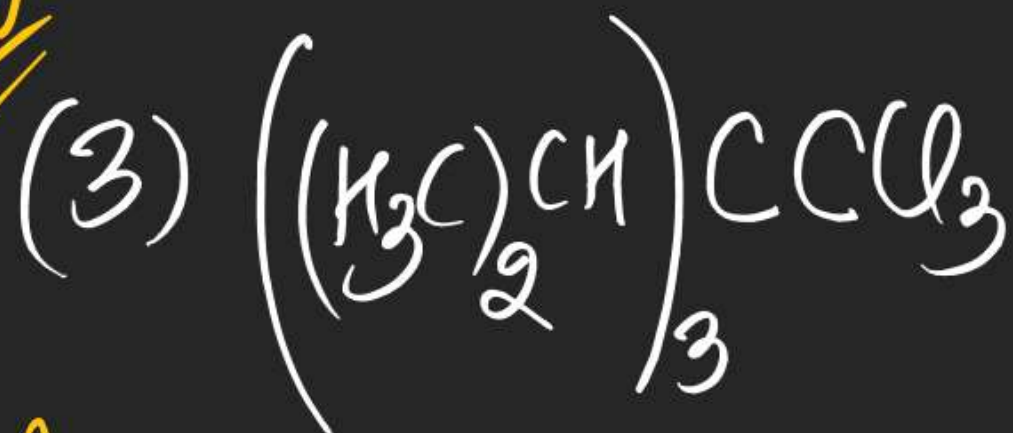
Cengage Publication (3e)  
By Sudendra K. Mishra

## Basic Organic Chemistry

(#) Condense formula:



## Basic Organic Chemistry

nmnm