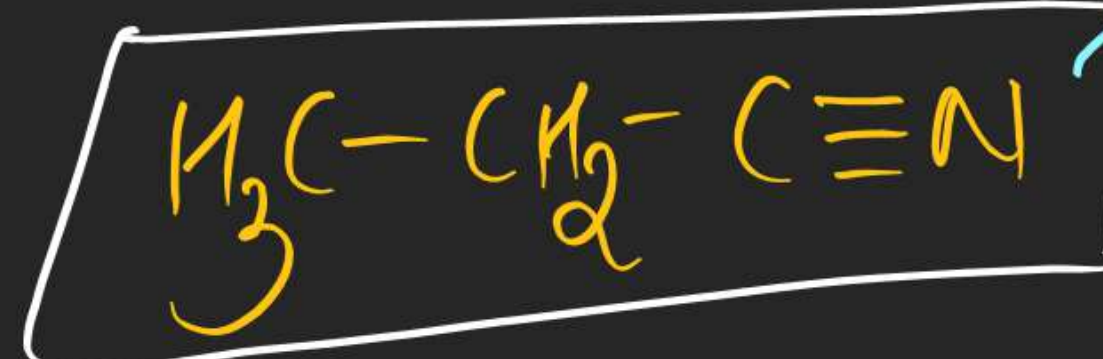
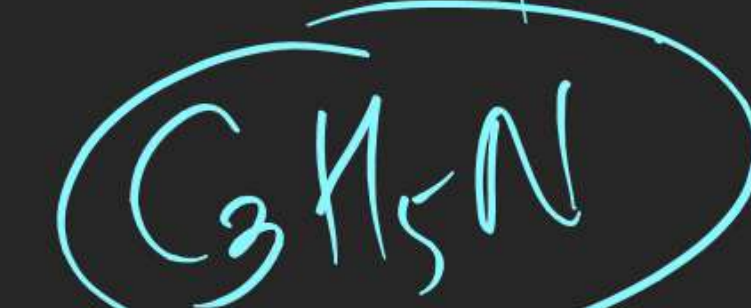
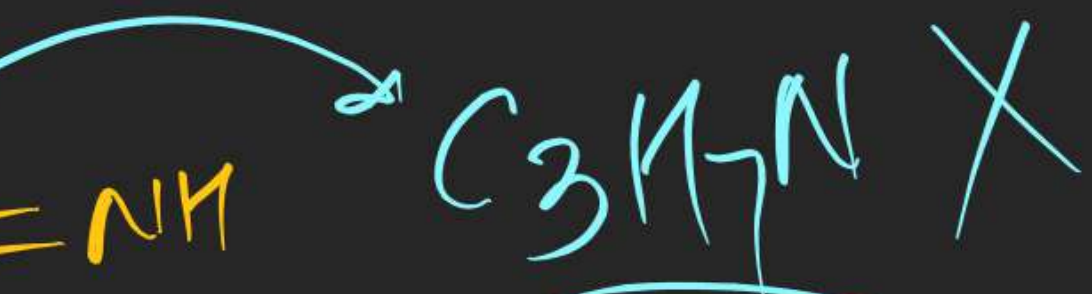
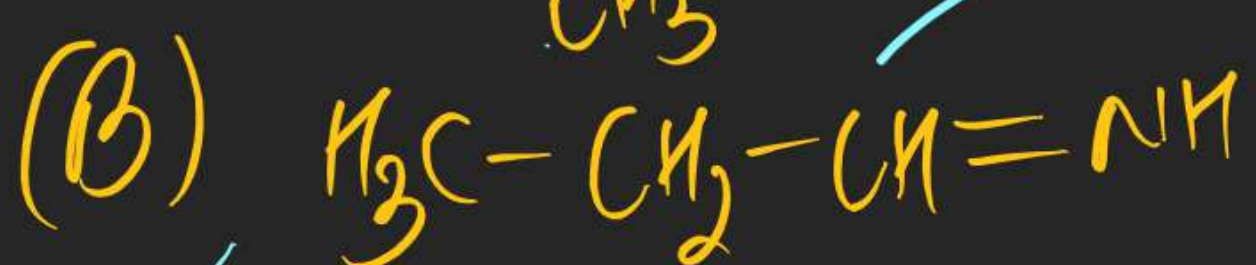
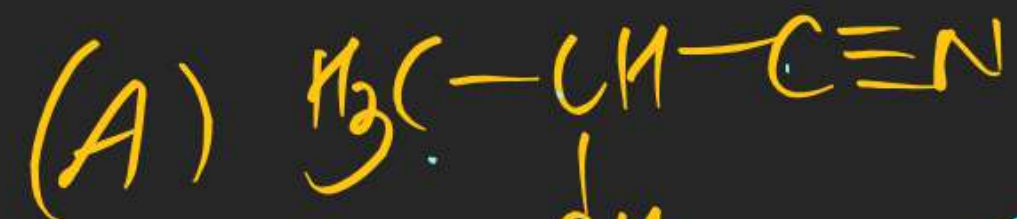


Basic Organic Chemistry

~~Ex:~~

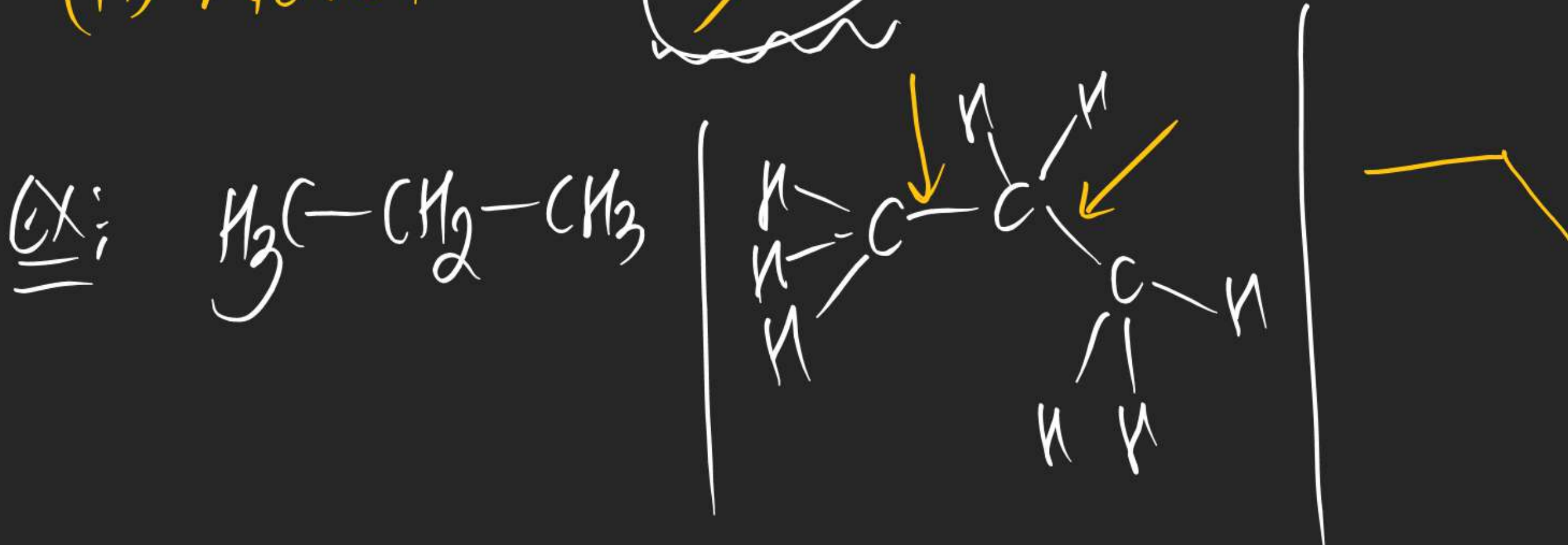
is a Isomer of

C₃H₅N

Bond line formula :-

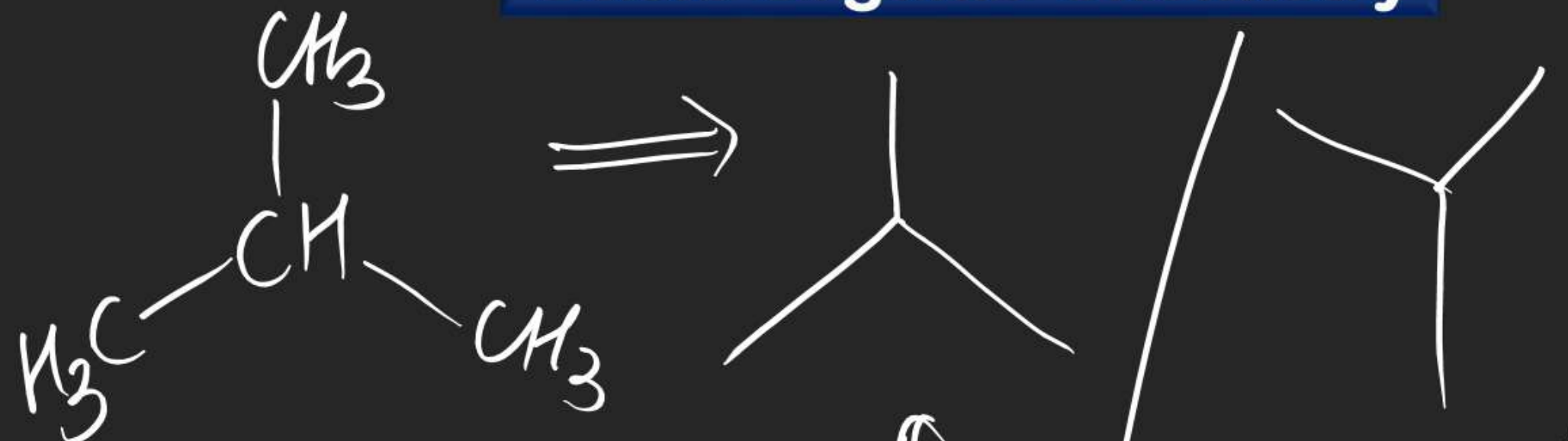
& other

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

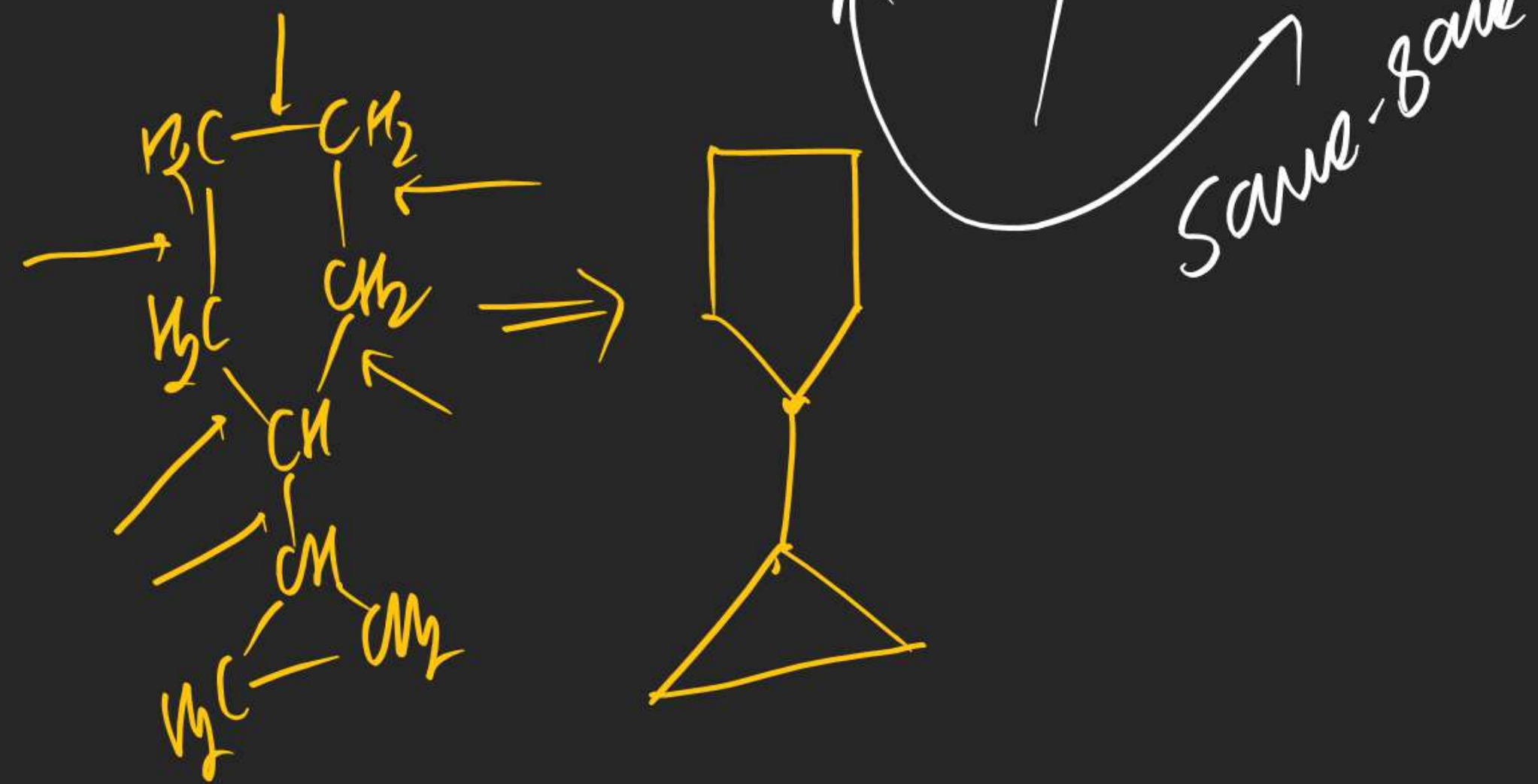


Basic Organic Chemistry

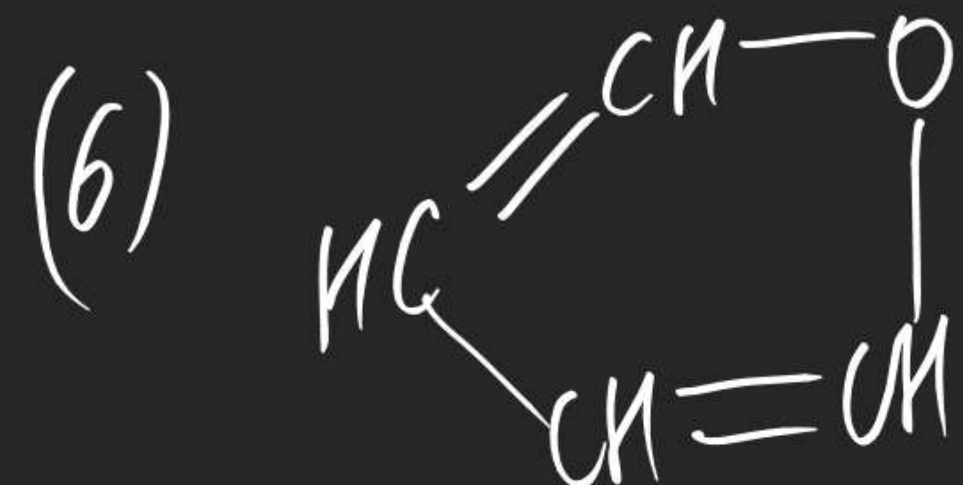
(2)



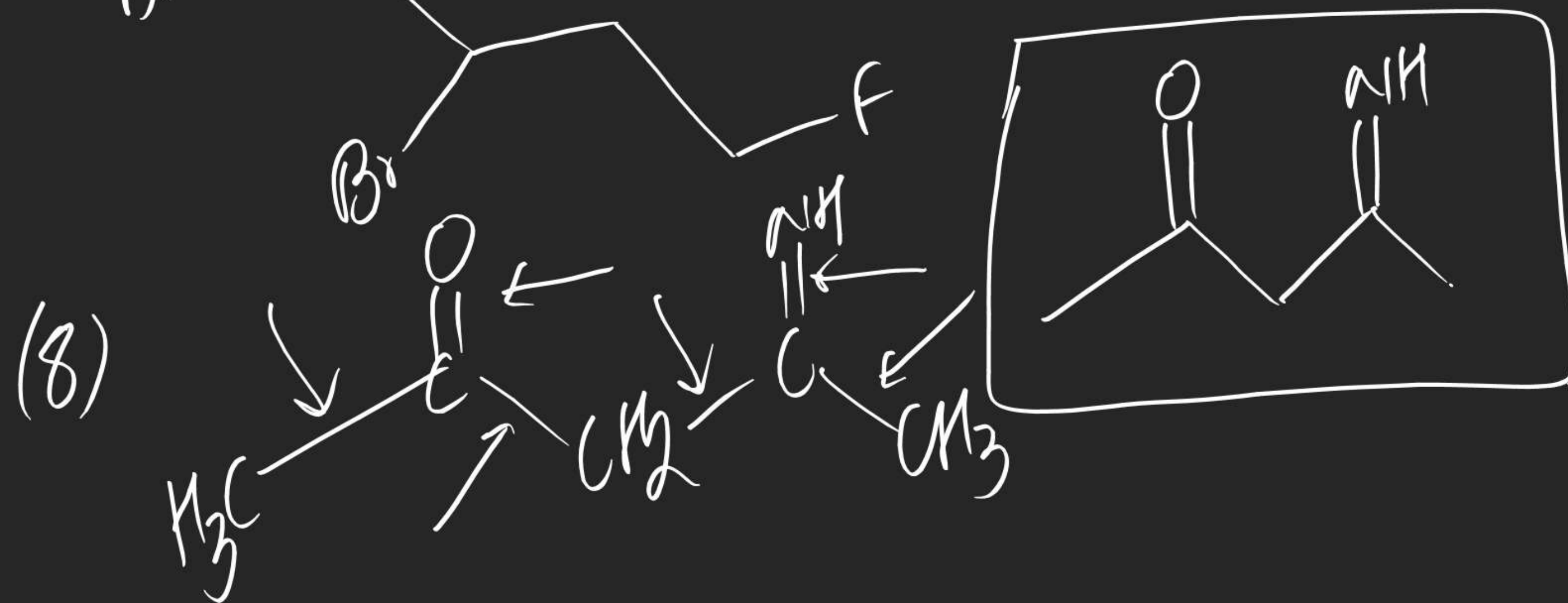
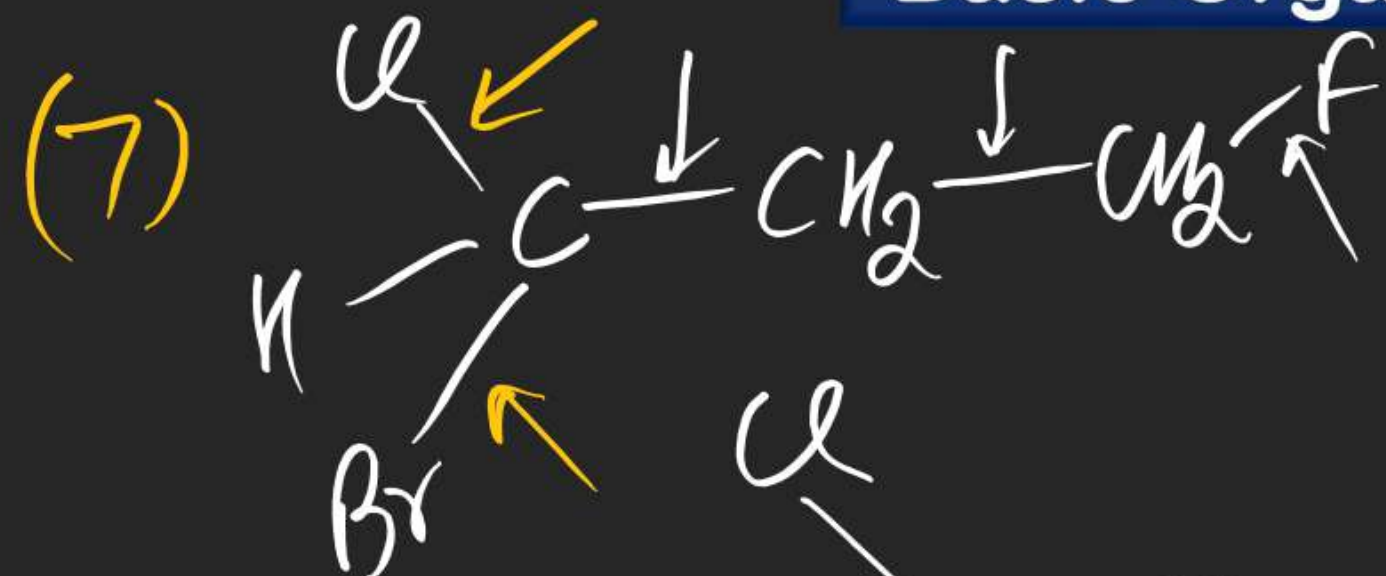
(3)



Basic Organic Chemistry



Basic Organic Chemistry

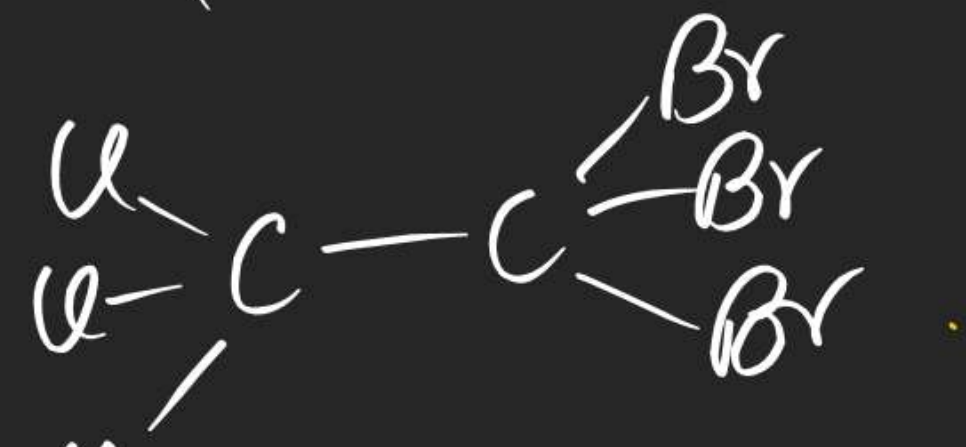


Basic Organic Chemistry

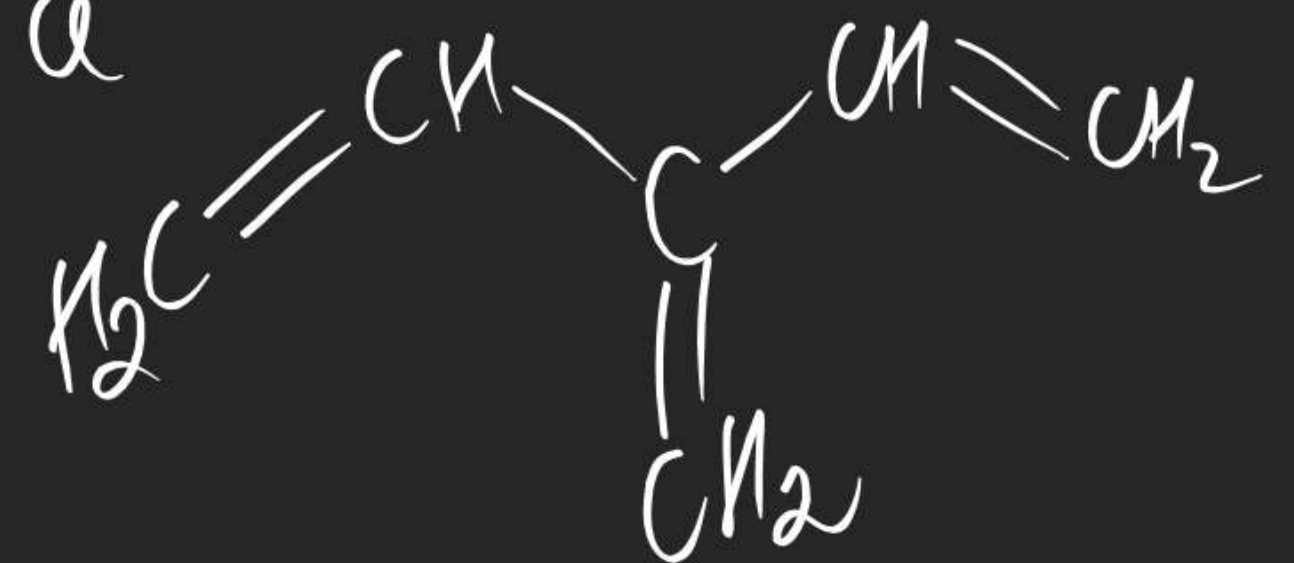
HW (q)



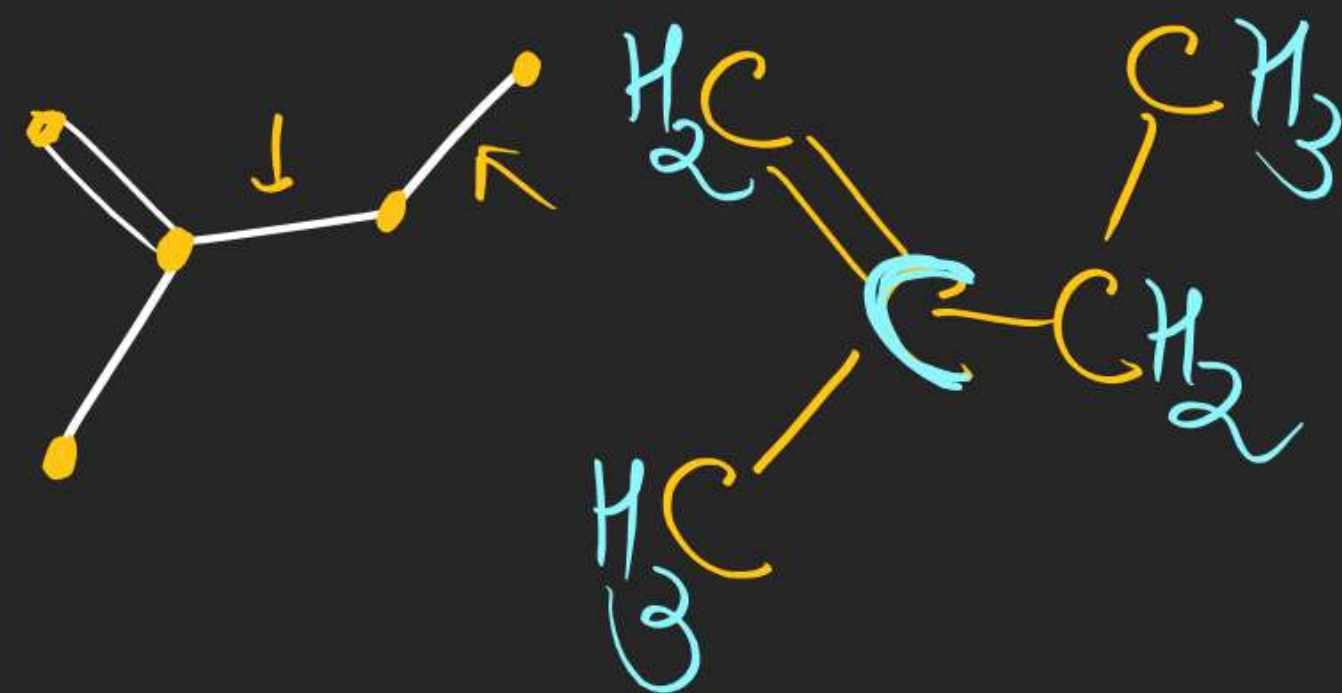
10



new
(11)

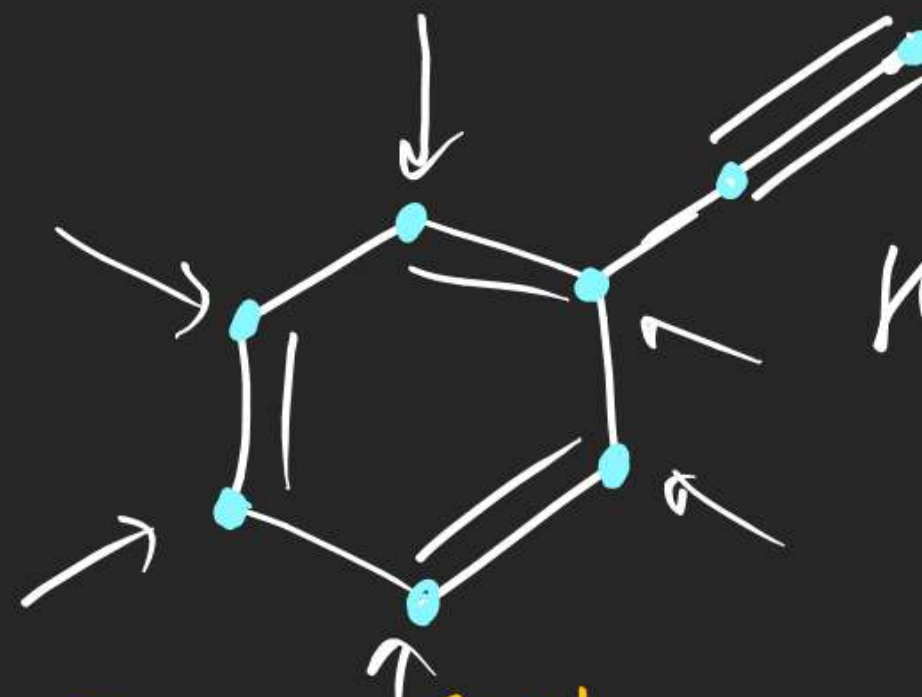


(12) write molecular
structure of following
Bond line formula

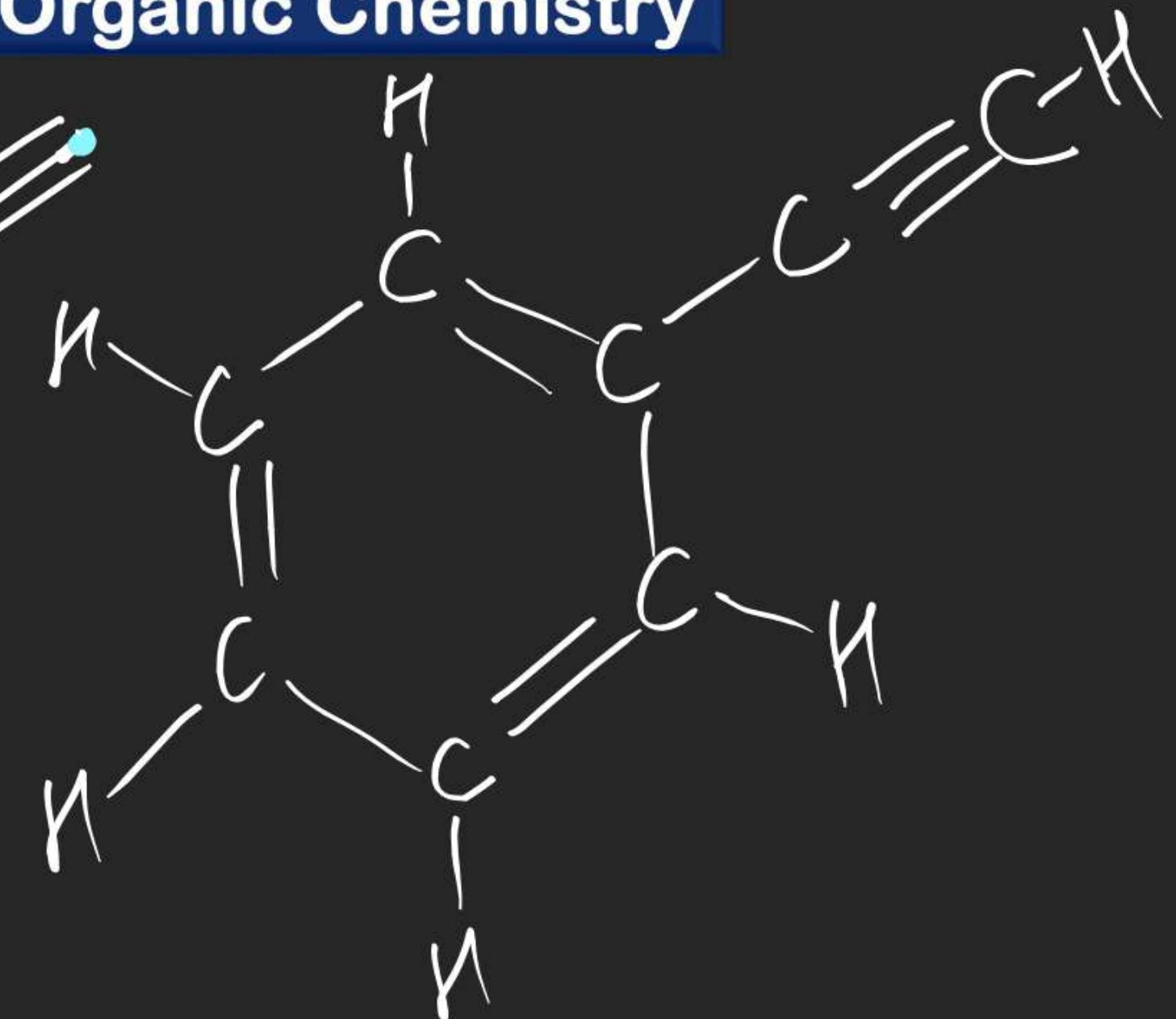


Basic Organic Chemistry

(13)

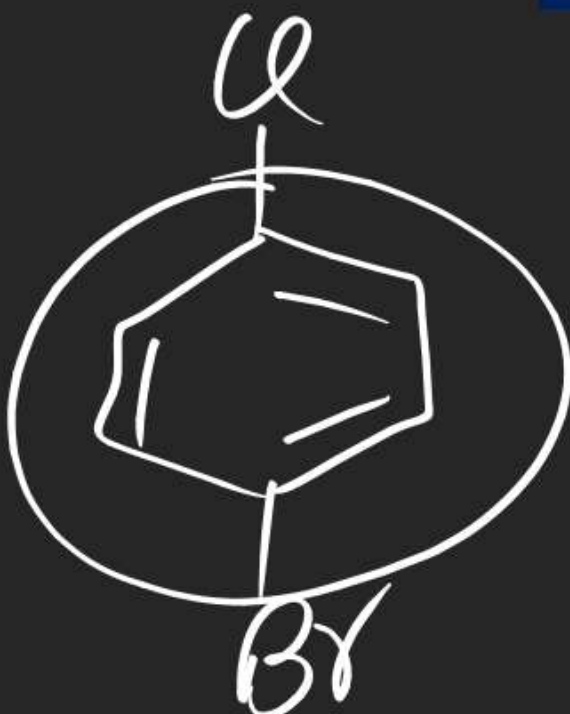


Each corner & sharp
↑
turn is carbon

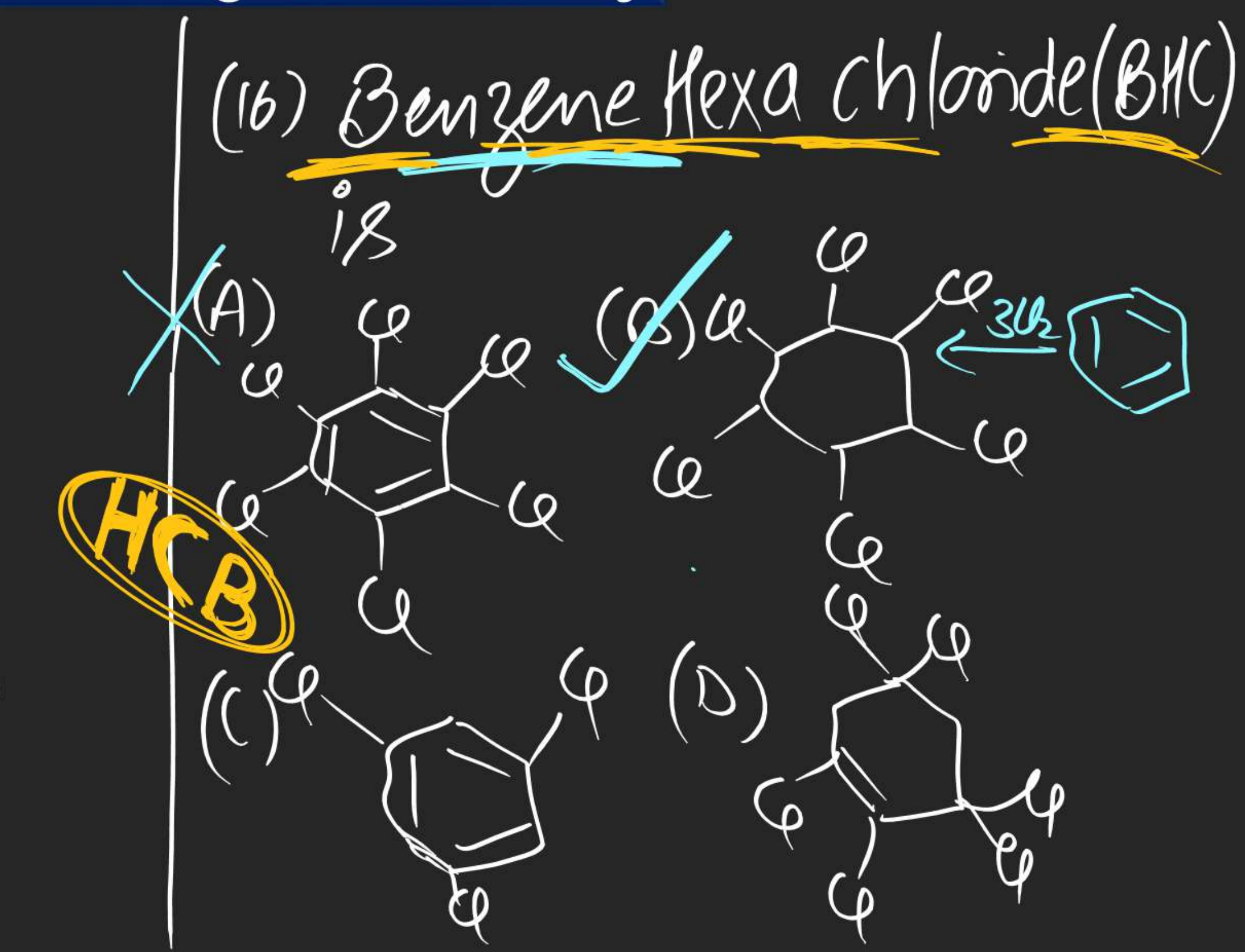
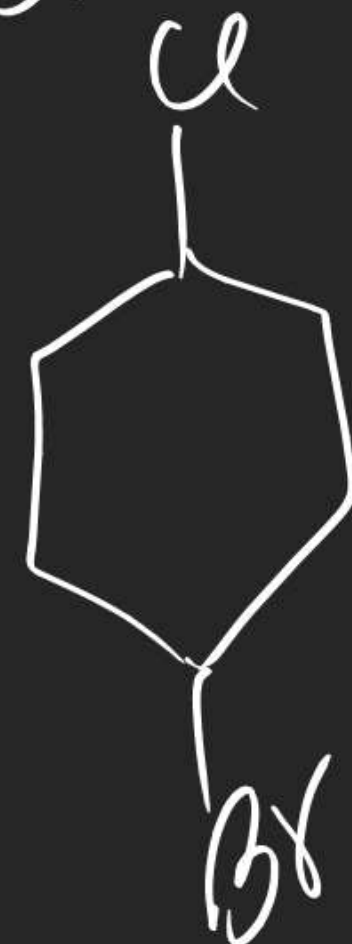


Basic Organic Chemistry

(14)



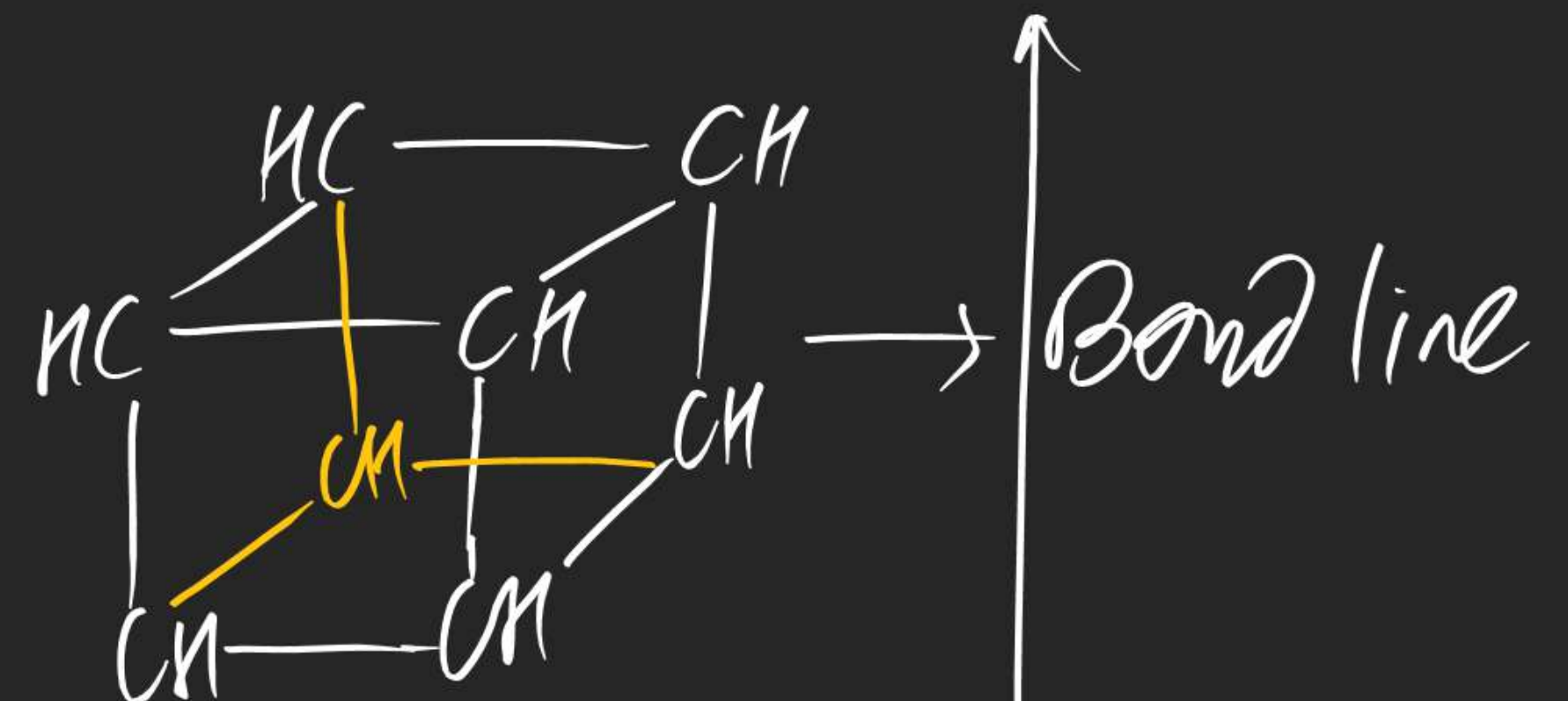
(15)



Basic Organic Chemistry

Ques

(17)

Ques
(18)

Bond line
Atomic
St.

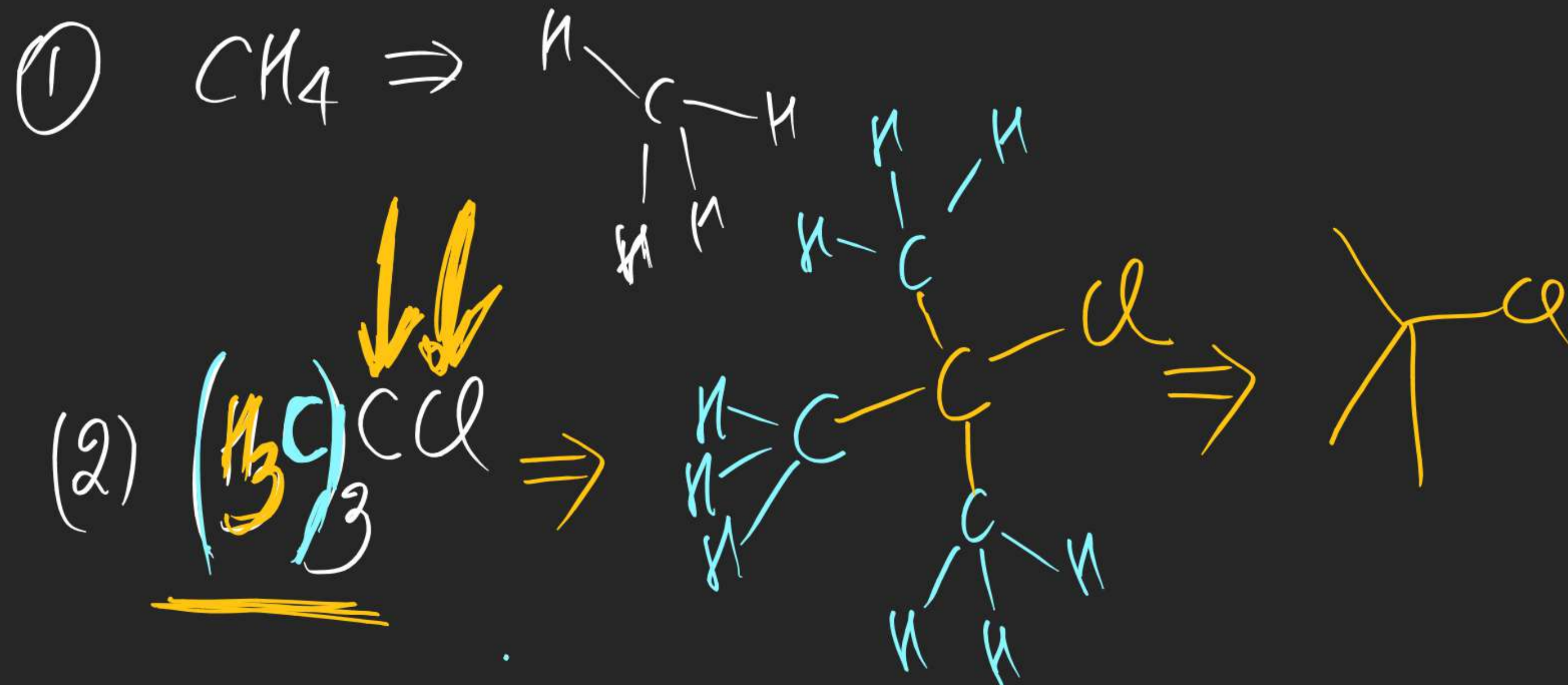
Basic Organic Chemistry

Practice Book (Blue Book)

Problems & Solution of
Organic Chemistry

Concise Publication (3e)
By
Subendu K. Mishra

(#) Condense formula:



Basic Organic Chemistry

