WANT TO LEARN MORE ABOUT WHAT WE'RE ALL ABOUT AT CAMP KESEM?

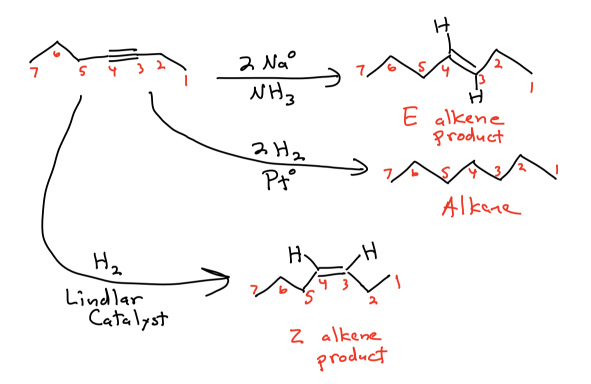
UT STUDENTS!!

KESEM CALLS Y'AL OUT TO **INFO SESSION NUMBER SIX!**

> NOVEMBER 1ST 6-7PM NHB 1.720



Reductions of alkymes -> 3 choices



Bonds between atoms with multiple love pairs are generally weaker bonds -> Love pairs regel each other R-Ö-Ö-R H-Ö-Ö-H These bonds can be broken by light or heat



Reference Bond Strengths - C_TH BDE ~100 kcal/mol :Br-Br: BDE ~46 kcal/mol Bond Dissociation Enthalpy -> amount of energy required to break a bond and create two radicals



Bond dissociation enthalpy (BDE) is defined as the amount of energy required to break a bond homolytically into two radicals in the gas phase at 25°C.

$$A \longrightarrow A + B \longrightarrow \Delta H^0 [kJ (kcal)/mol]$$

Bond	ΔH^0	Bond	ΔH^0	Bond	ΔH^0
H—H bonds		C—C multiple bonds		C—Br bonds	
Н—Н	435 (104)	$CH_2 = CH_2$	727 (174)	CH ₃ —Br	301 (72)
D—D	444 (106)	HC≡CH	966 (231)	C_2H_5 —Br	301 (72)
				(CH ₃) ₂ CH—Br	309 (74
X—X bonds		C—H bonds		(CH ₃) ₃ C—Br	305 (73
F—F	159 (38)	CH ₃ —H	439 (105)	CH2=CHCH2-Br	247 (59
Cl—Cl	247 (59)	C_2H_5 —H	422 (101)	C_6H_5 —Br	351 (84
Br—Br	192 (46)	$(CH_3)_2CH-H$	414 (99)	C ₆ H ₅ CH ₂ —Br	263 (63
I—I	151 (36)	$(CH_3)_3C$ —H	405 (97)		
		$CH_2 = CH - H$	464 (111)	C—I bonds	
H—X bonds		$CH_2 = CHCH_2 - H$	372 (89)	CH ₃ —I	242 (58
H—F	568 (136)	C_6H_5 —H	472 (113)	C_2H_5 —I	238 (57
H—Cl	431 (103)	$C_6H_5CH_2-H$	376 (90)	$(CH_3)_2CH$ —I	238 (57
H—Br	368 (88)	НС≡С−Н	556 (133)	$(CH_3)_3C$ —I	234 (56
Н—І	297 (71)			CH2=CHCH2-I	192 (46
		C—F bonds		C_6H_5 —I	280 (67
O—H bonds		CH ₃ —F	481 (115)	C ₆ H ₅ CH ₂ —I	213 (51
НО—Н	497 (119)	C_2H_5 —F	472 (113)		
CH ₃ O—H	439 (105)	$(CH_3)_2CH-F$	464 (111)	C—N single bonds	
C_6H_5O-H	376 (90)	C_6H_5 —F	531 (127)	$CH_3 - NH_2$	355 (85
				C_6H_5 — NH_2	435 (10
O—O bonds		C—Cl bonds			
НО—ОН	213 (51)	CH ₃ —Cl	351 (84)	C—O single bonds	
CH ₃ O—OCH ₃	159 (38)	C ₂ H ₅ —Cl	355 (85)	CH ₃ —OH	385 (92
$(CH_3)_3CO-OC(CH_3)_3$	159 (38)	$(CH_3)_2CH$ —Cl	355 (85)	C ₆ H ₅ —OH	468 (11
		$(CH_3)_3$ C—Cl	355 (85)		
C—C single bonds		CH ₂ =CHCH ₂ -Cl	288 (69)		
CH ₃ —CH ₃	376 (90)	C ₆ H ₅ —Cl	405 (97)		
C_2H_5 — CH_3	372 (89)	$C_6H_5CH_2$ —Cl	309 (74)		
CH ₂ =CH-CH ₃	422 (101)				
CH ₂ =CHCH ₂ -CH ₃	322 (77)				
C ₆ H ₅ —CH ₃	435 (104)				
C ₆ H ₅ CH ₉ —CH ₃	326 (78)				

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Appendix 3 Bond Dissociation

Enthalpies

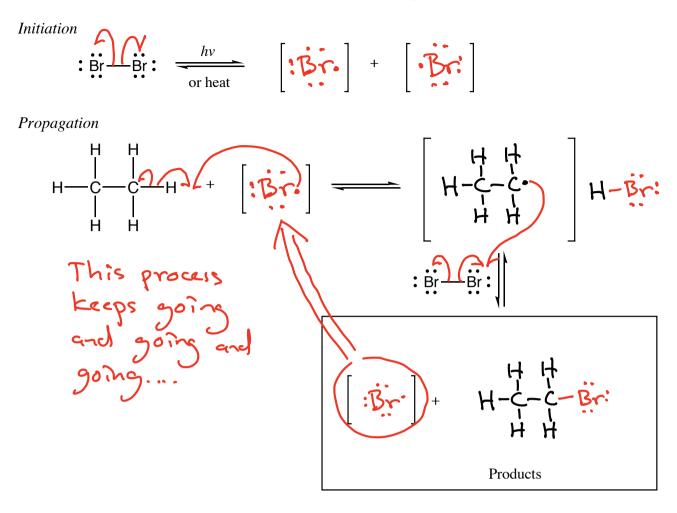
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A-3

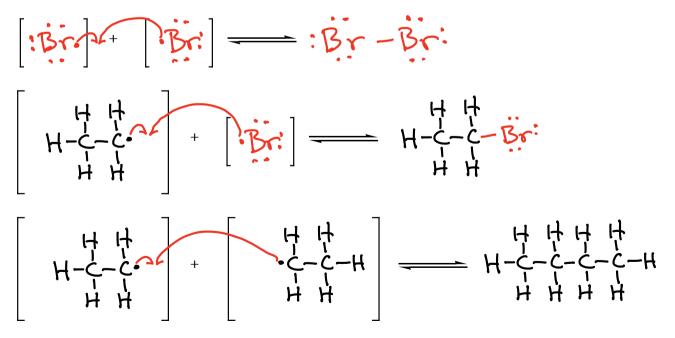
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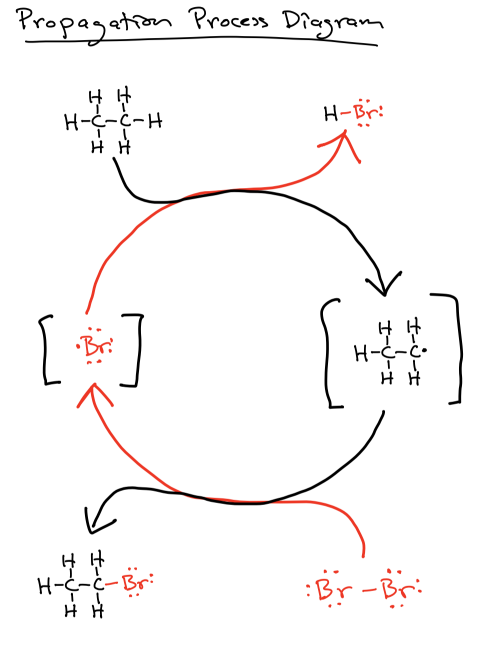
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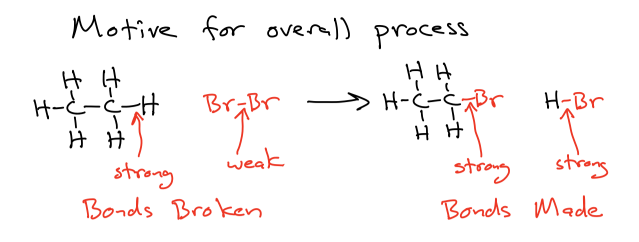
Alkane Free Radical Halogenation



Termination







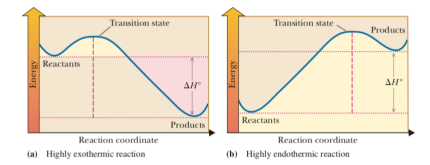
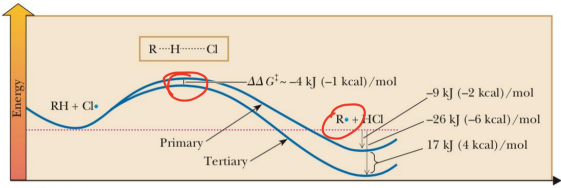
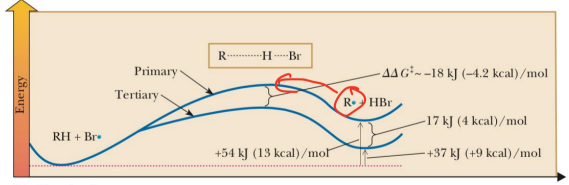


Figure 8.2

Hammond's postulate. Energy diagrams for two one-step reactions. In the exothermic reaction, the transition state occurs early, and its structure resembles that of the reactants. In the endothermic reaction, the transition state occurs late, and its structure resembles that of the products.



(a) Chlorination

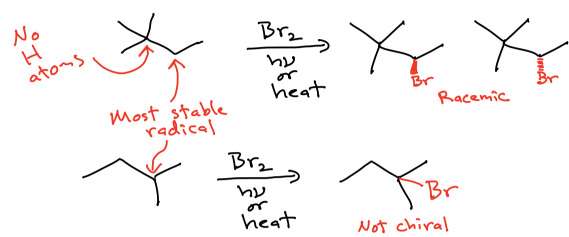


(b) Bromination

Figure 8.3

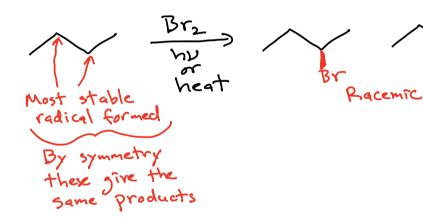
Transition states and energetics for hydrogen abstraction in the radical chlorination and bromination of 2-methylpropane (isobutane). The product is the intermediate radical, \mathbb{R} .





Not chiral

in Br



Organic Chemistry is the study of carbon-containing molecules.

This class has two points.

The first point of the class is to understand the organic chemistry of living systems. We will teach you how to think about and understand the most amazing things on the planet!!

Water is essential for life, you will learn why water has such special properties. $\mathscr{G}[\mathcal{F}]_{\mathcal{DF}}$

You will learn the secret structural reason proteins, the most important molecular machines in our bodies, can support the chemistry of life. 9/6/22

You will learn why when you take Advil for pain, exactly half of what you take works, and the other half does nothing. q/20/22

You will learn how toothpaste works. 9/29/22

You will learn how a single chlorofluorocarbon refrigerant molecule released into the atmosphere can destroy many, many ozone molecules, leading to an enlargement of the ozone hole. 10/27/22

You will learn how medicines like Benadryl, Seldane, and Lipitor work.

You will learn how Naloxone is an antidote for an opioid overdose.

You will learn why Magic Johnson is still alive, decades after contracting HIV.

You will learn how MRI scans work.

The second point of organic chemistry is the synthesis of complex molecules from simpler ones by making and breaking specific bonds.

You will learn how to understand movies of reaction mechanisms like alkene hydration. v/4/22

You will learn reactions that once begun, will continue reacting such that each product molecule created starts a new reaction until all the starting material is used up. $\sqrt{0/27/22}$

You will learn reactions that can make antifreeze from vodka.

You will learn a reaction that can make nail polish remover from rubbing alcohol.

You will learn how to look at a molecule and accurately predict which atoms will react to make new bonds, and which bonds will break during reactions.

You will learn how to analyze a complex molecule's structure so that you can predict ways to make it via multiple reactions starting with less complex starting molecules.

