Dougherty Valley HS Chemistry - AP Bonding – Bond Energy Practice 2

Name:

Period:

Seat#:

Worksheet #1

Directions: Show all work in a way that would earn you credit on the AP Test! This is always the rule! Some answers are provided at the end in italics and underlined. If you need more space, use binder paper and staple to your worksheet.

Average Bond Enthalpies (kJ/mol)									
Single	Bonds								
С—Н	413	N—H	391	О—Н	463	F—F 155			
C-C	348	N—N	163	0-0	146				
C-N	293	N—O	201	O-F	190	Cl—F 253			
с—о	358	N—F	272	O-Cl	203	CI-CI 242			
C-F	485	N—Cl	200	0—I	234				
C-Cl	328	N—Br	243			Br—F 237			
C—Br	276			S—H	339	Br—Cl 218			
C—I	240	H—H	436	S—F	327	Br—Br 193			
C—S	259	H—F	567	S—Cl	253				
		H—Cl	431	S—Br	218	I—Cl 208			
Si—H	323	H—Br	366	s—s	266	I—Br 175			
Si—Si	226	H—I	299			I—I 151			
Si—C	301								
Si—O	368								
Multip	le Bonds								
C=C	614	N=N	418	O2	495				
C≡C	839	N≡N	941	-		Takes to break = +			
C=N	615			S=O	523	Freed to Form = -			
C≡N	891			s=s	418				
С=О	799								
C≡0	1072								

 Considering bonds broken and formed ONLY, what is the enthalpy change for the following reaction: C₄₀H₈₂ → C₁₆H₃₄ + 2C₁₂H₂₄



2) The rxn $BBr_3(g) + BCl_3(g) \rightarrow BBr_2Cl(g) + BCl_2Br(g)$ has a ΔH very close to zero. Explain why ΔH is so small.

3)	Determine the enthalpy of reaction for the following $(x_1) + 1/2$	owing using bond energies.
	$H_2(g) \neq \frac{1}{2} O_2(g) \neq H_2O(g) \qquad \Delta H$	= -246 kJ
4)	Ammonia reacts with oxygen to form nitrogen	dioxide and steam, as follows. Use data for bond energies to
`	determine the bond energy of the N-O bond	of NO ₂ (<u>Hint</u> N-O bond has resonance. Just do the AVERGE N-O, assume all bonds are equal)
	$4NH_3(g) + 7O_2(g) \rightarrow 4NO_2(g) + 6H_2O(g)$	
5)	Determine the enthalpy of the following reaction	on using bond energies:
	$CH_3CH=CH_2 + 4.5O=O \rightarrow 3O=C=O + 3H$	-0-H
6)	Determine the enthalpy for the following read	ion: $C(s) + CO_{-}(a) \rightarrow 3CO(a)$
0)		The enthalpy of sublimation of $T = \frac{1}{2} \frac$
		graphite, Č(s) is 719 kJ/mol

7)	Calculate the bond dissociation energy for one mole of O−F bonds, given the following data central atom of OF ₂) F ₂ (g) + ½ O ₂ (g) → OF ₂ (g) ΔH = 28 kJ	. (Hint: oxygen is the
8)	Using bond enthalpy (in kJ mol ⁻¹) values, determine the heat of formation of methane:	
		Sublimation energy of C (s, gr) = 719 kJ/mol
9)	An unknown gas, X ₂ , which behaves much like nitrogen gas (N=N), is analyzed and the follo formation are obtained. The X-H bond energy is known to be 383 kJ/mol. Use this informati single-bond energy in the X ₂ H ₄ molecule. (Hint Write a rxn forming X ₂ H ₄ to start)	owing enthalpies of on to estimate the X-X
		X(g) = 412 kJ/mol
		$X_2H_4(g) = 3 \text{ kJ/mol}$

Answers (Remember that answers for this topic vary greatly if not using the same bond enthalpy data charts! Not a big deal. Use my numbers when given so that your answers will match) 1) 0 KJ/mol

- 2) Breaking and making same number of same type of bonds
- -243 KJ/mol
 467 KJ/mol
- 5) -1905 KJ/mol6) 173 KJ/mol

- 7) 187 KJ/mol
 8) -61 KJ/mol
 9) 157 KJ/mol