HW08 - Enthalpy & Fossil Fuels

(NOTE: the links in this pdf do not work. The links are active when inside of canvas.)

You might need to grab some data from here for the bond energy problems. Stuck on bomb calorimeters? Here's a video: Thermodynamics - Calorimetry Pt II - Bomb Calorimeter Example

Still feel like you aren't fully there with the conceptual part of calorimetry? Here's a video: Thermodynamics - Calorimetry - Part I

A 1.00 g sample of n-hexane (C₆H₁₄) undergoes complete combustion with excess O₂ in a bomb calorimeter. The temperature of the 1815 g of water surrounding the bomb rises from 26.15°C to 29.97°C. The heat capacity of the hardware component of the calorimeter (everything that is not water) is 5068 J/°C. What is the hange in energy for the combustion of $n-C_6H_{14}$? One mole of $n-C_6H_{14}$ is 86.1 g. The specific heat of water is 4.184 J/g.°C.

-6.33 x 10⁴ kJ/mol

0 -4.40 x 10³ kJ/mol

-4.16 x 10³ kJ/mol

-5.25 x 10³ kJ/mol

Fill in the blanks to receive credit for each part of this question.

An unknown fuel distilled in a refinery (molar mass 64.0 g/mol) is combusted in a bomb calorimeter holding 991 mL water. When 0.182 grams of the fuel source is combusted in the bomb calorimeter, the temperature of the surroundings raises from 25.0 °C to 27.2 °C. The heat capacity for the hardware component is 2.260 kJ/ °C. The heat capacity of water is 4.184 J/ g °C.

The combustion of the fuel that we are measuring here is The enthalpy of this reaction is equal to kJ. The enthalpy per gram of this reaction is about

kJ/g. The enthalpy per mole of this reaction is losest to

In a bomb calorimeter, the thermometer is in the

k I/mol

system surroundings exothermic ∷ (no way to tell) **∷** -22.1 ∷-8.73 ::-14.1 :: endothermic **∷** -26.8 :: -8.37 : -8.36 ::-1210 : -2.56 -22.1 : -77.4 ∷-4956

: -120.9 ::-163.8 :: -1.209 **∷** -288 **∷** -460.7

Calculate the change in enthalpy of the following reaction in kJ/mol using bond energy data:

CIF + CO → COCIF

Using the bond energy data provided, calculate∆H for the following reaction:

 $H_2(g) + Cl_2(g) \rightarrow 2HCl(g)$

Bond	Bond Energy (kJ/mol)
Н-Н	436
CI-CI	242
H-CI	432

-186 kJ/mol

-246 kJ/mol

246 kJ/mol

Estimate the change in enthalpy of the following reaction using bond energy	data:
$N_2H_4(g) + H_2(g) \rightarrow 2NH_3(g)$	

850 kJ/mol

1241 kJ/mol

-183 kJ/mol

-1469 kJ/mol

What is the value of heat flow for the combustion of hydrogen in kJ/g ? ΔH° for this process is -286 kJ/mol.

 \bigcirc -572 kJ/g

 \bigcirc 572 kJ/g

-71.5 kJ/g

-286 kJ/g

-143 kJ/g

This is a question that requires you to be completely precise and accurate. The numeric answer to this is exact based on the numbers that you have to use. So the answer is a large integer (4 digits to be exact) and I need you to be EXACTLY right on this. QUESTION: Using only our table of bond energies, calculate the heat of combustion for heptane. Know this: The answer is a positive value because it is the amount of heat given off - or released from the combustion of exactly one mole of heptane. Your answer has to be exactly right and in kJ/mol of heptane.

Which of the following is the most efficient fuel based on its combustion enthalpy per gram?

 \cap wood

0 coal

0 octane

 \cap methane

 \bigcirc hydrogen

What is the more efficient method to break a high molar mass fraction from a crude oil refinery down to a specific fuel?

0 thermal cracking

fractional distillation

catalytic cracking

An octane isomer can be made into a more efficient fuel by adding branching through the

 \bigcirc catalytic cracking

 \bigcirc catalytic reforming

thermal cracking

0 fractional distillation

If you want to calculate the heat flow involving a temperature change, which equation will you use?

0 $q = mC_c\Delta T$

 $q = m\Delta H$

q = mC

 Σn bonds breaking $-\Sigma n$ bonds forming

 $a = 2(m - C_c \Delta T)$

12 4 pc	
	want to calculate the heat flow involving a phase change, which equation will you
use?	$a = m\Lambda H$
_	$q = m\Delta H_{trans}$
_	q = mC
O	$q = 2(m - \zeta \Delta T)$
0	$q = mC_s\Delta T$
0	Σn bonds breaking - Σn bonds forming
10	
13 4 pc	
	esignate the sign of the heat flow (+ or -) for each of the following physical changes: porization:
Va	
	Fusion: Freezing:
	Sublimation:
14 5 pc	
	ρ g/mol) solid that is already at its melting point? ΔH_{fus} = 50.2 kJ/mol. Answer in units and round to <u>one decimal place</u> .
numb	is the heat required to heat the ice to 0 °C? Answer in joules to the nearest whole her.
	ints 2 of 4) What is the heat required to fully melt the ice at 0 °C? Answer in joules to the set whole number.
17 5 pc	
	3 of 4) What is the heat required to heat the water from 0 °C to 84 °C? Answer in
joule	s to the nearest whole number.
18 5 po	
	4 of 4) What is the total heat applied during this process? Answer in kilojoules (!) to significant figures.
respe requi	pecific heat for liquid argon and gaseous argon is 25.0 J/mol·°C and 20.8 J/mol·°C, ctively. The enthalpy of vaporization of argon is 6506 J/mol. How much energy is red to convert 1 mole of liquid Ar from 5 °C below its boiling point to 1 mole of ous Ar at 5 °C above its boiling point?
gased	6631 J
0	
O	6735 J
Ö	6610 J
O	229 J