

## Worksheet for Quiz 7 (and Exam 3)

- Here is a way to understand the calculation of molar mass: If you imagine "ripping apart" 1 mole of  $C_5H_{12}$  into atoms, you'll have 5 moles of C + 12 moles of H, so "molar mass" is  $(5 \text{ mol C})(12 \text{ g/mol}) + (12 \text{ mol H})(1 \text{ g/mol}) = 72 \text{ g/mol}$ , with 60 g of C + 12 g of H = 72 g  $C_5H_{12}$

### Problem-Solving Tips

Almost always, if grams are "given" you will convert this to moles by using moles/gram; and if moles are "given" you will convert this to grams by using grams/mole. For example, in #4a "g/mol" is used twice (flipped & as-is) and in-between you use the mole/mole reaction-ratio to convert from moles of what you are GIVEN into moles of what you are asked to FIND.

If you are asked to find an AMOUNT, you **must** begin with an AMOUNT, and then use conversion factors (= 1) to convert it into a different description of the same AMOUNT.

If you are asked to find a RATIO, either you can begin with a RATIO or (more commonly) use the "miles/hour strategy" as in this example: if you know that a sample of n-octane has mass = 265 g, and volume = 379 mL, to find its density in g/mL you divide the g by mL,  $(265 \text{ g} / 379 \text{ mL}) = .699 \text{ g/mL}$ .

5a. What is the mass of 234 mL n- $C_8H_{18}$ ? (density = .70 g/mL)

5b. What is the volume of 164 g of n- $C_8H_{18}$ ?

5c. If 234 mL of n- $C_8H_{18}$  is 164 g of it, what is its density?

6a. Write 4 equations, for incomplete combustion (to CO+ $H_2O$ ) and complete combustion ( $CO_2$ + $H_2O$ ) for butane & butene.

6b. 43.8 g of butane produces \_\_\_\_\_ g of CO with incomplete combustion, and \_\_\_\_\_ g of  $CO_2$  with complete combustion.

7. What is the name, formula, and molar mass of the alkanes with 1-8 carbons? the 7 smallest alkenes and alkynes (how many C's do they have) with only one C=C or triple bond?

2a. In a complete combustion of 43.8 grams  $C_5H_{12}$ , what mass of  $CO_2$  (in g) is produced? 2b. In the complete combustion of 43.8 tons  $C_5H_{12}$ , what weight of  $CO_2$  (in tons) is produced?

3a. What weight of  $CO_2$  (in grams) is produced by the complete combustion of 1 gallon of gasoline? (1 gallon = 3785 mL; assume gasoline is pure octane;  $C_8H_{18}$  density = .700 g/mL) [answer is 8180 g; a solution-setup is at end of worksheet]

**ENERGY BALANCES** — **incoming energy = outgoing energy** is needed for a **steady state with constant temperature** in all of these ways: transient-radiation ( $100 = 6 + 25 + 46 + 23$ ) and ultimate-radiation ( $100 = 6 + 25 + 60 + 9$ ), **atmosphere** ( $23 + 37 = 60$ ), **earth** ( $46 = 37 + 9$ ). Figure 3.2 is simplified; it doesn't show some complex interactions; for example, "much of this heat is redirected and comes back..." (CiC, pg110). Sun's EM radiation (UV, visible, infrared) differs (re: transmission, reflection, absorption, emission) as explained in CiC, shown by yellow, blue, red. 46% (of original) is emitted from earth, 37% is absorbed, so  $.37 / .46 = .80 = 80\%$  which is the **normal Greenhouse Effect**. (if >80% is **enhanced GE**)

### Math-Setups and Answers for Problems — 2a-2b, 3a

2a.  $(43.8 \text{ g } C_5H_{12}) (1 \text{ mol } C_5H_{12} / 72 \text{ g } C_5H_{12}) (5 \text{ mol } CO_2 / 1 \text{ mol } C_5H_{12}) (44 \text{ g } CO_2 / 1 \text{ mol } CO_2) = 134 \text{ g } CO_2$ .

2b. Just "scale up" the reaction from grams to tons, so if 43.8 g  $C_5H_{12}$  produces 134 g  $CO_2$ , then 43.8 tons  $C_5H_{12}$  will produce 134 tons  $CO_2$ .

3a:  $(1 \text{ gal}) (3785 \text{ mL/gal}) (.70 \text{ g } C_8H_{18} / \text{mL } C_8H_{18}) (1 \text{ mol } C_8H_{18} / 114 \text{ g } C_8H_{18}) (8 \text{ mol } CO_2 / 1 \text{ mol } C_8H_{18}) (44.0 \text{ g } CO_2 / 1 \text{ mol } CO_2) = 8180 \text{ g}$

- The 2-page version (from 2010 & 2011), linked to in our sections-page, has extra topics: On page 1, the logic of "ping pong balls versus golf balls" and lightweight molecules vs heavy molecules (left column); the top-right ("These equations describe...") is "more than you need to know" so you can ignore it; Problem 4 (lower-right) emphasizes diatomics -- H A H, i.e. Hydrogen, Air ( $N_2$ ,  $O_2$ ), Halogens ( $F_2$ ,  $Cl_2$ ,  $Br_2$ ,  $I_2$ ), 1 2 4 -- and interpreting "hydrogen" (or "oxygen",...) as the diatomic molecule. On page 2, the two tables showing isomer-possibilities are overly complex, so Friday (Nov 9) I'll give you simplified principles & examples; the lower-left has useful ideas about Cl, and the top-right (re: Cl) is less essential but is #5h on the Study Guide for Quiz 7.

## ANSWERS for Problems — 5a-5b-5c, 6a-6b, 7

5a.  $234 \text{ mL} (.70 \text{ g} / 1 \text{ mL}) = 164 \text{ g}$

5b.  $164 \text{ g} (1 \text{ mL} / .70 \text{ g}) = 234 \text{ mL}$

5c.  $(134 \text{ g} / 234 \text{ mL}) = .701 \text{ g/mL}$

6a. butane incomplete:  $2 C_4H_{10} + 9 O_2 \rightarrow 8 CO + 10 H_2O$

butane complete:  $2 C_4H_{10} + 13 O_2 \rightarrow 8 CO_2 + 10 H_2O$

butene incomplete:  $2 C_4H_8 + 8 O_2 \rightarrow 8 CO + 8 H_2O$

butene complete:  $2 C_4H_8 + 12 O_2 \rightarrow 8 CO_2 + 8 H_2O$

note: Cutting coefficient-#s in half is ok if they represent moles (... +4.5 mol  $O_2$  ...) not molecules. Compared with incomplete combustion for 1 mole of  $C_4H_{10}$  (or  $C_4H_8$ ), why is 2 more moles  $O_2$  required for complete combustion? Why is 1 mole less  $H_2O$  produced per mole of butene, compared with butane?

6b.  $C_4H_{10}$  -- incomplete (84.6 g CO), complete (133 g  $CO_2$ )

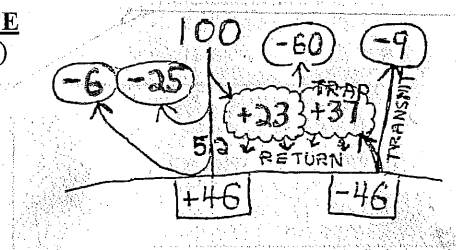
7. mother eats peanut butter (methane ethane propane butane), pentane hexane heptane octane; the number of C-and-H is  $C_nH_{2n+2}$  so it's  $CH_4$   $C_2H_6$   $C_3H_8$   $C_4H_{10}$   $C_5H_{12}$   $C_6H_{14}$   $C_7H_{16}$   $C_8H_{18}$ ; molar masses: 16 30 44 58 72 86 100 114

**alkenes**: names are like alkanes but with "ane" replaced by "ene": methene ethene propene butene pentene...; if one C=C, it loses 2 Hs; to see why, draw an alkane, then convert one C-C into C=C and (oops) two C's now have 5 bonds, so (because C wants 4 bonds) you must remove one H from each C, thus the loss of 2 H's; now convert an alkane into a cycloalkane, and you also see a loss of 2 H; for each, H's go from  $2n+2$  to  $2n$ , and with  $C_nH_{2n}$  it's  $C_2H_4$   $C_3H_6$   $C_4H_8$   $C_5H_{10}$   $C_6H_{12}$   $C_7H_{14}$   $C_8H_{16}$  and molar masses are 28 42 56 70 84 98 112 names: methene ethene propene butene pentene hexene...

**alkynes**: ethyne propyne etc; formula is  $C_nH_{2n-2}$  (loses two more Hs; why?) -  $C_2H_2$   $C_3H_4$   $C_4H_6$   $C_5H_8$   $C_6H_{10}$   $C_7H_{12}$   $C_8H_{14}$  molar masses: 26 40 54 68 82 96 110

### ENERGY BALANCE

(on page 109 of CiC)



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