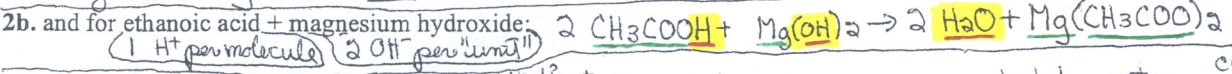
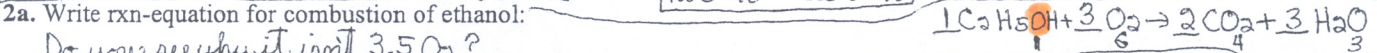


Quiz 8c — Tips & Practice Problems

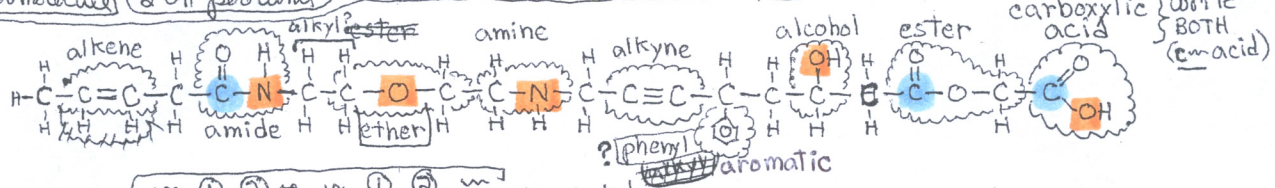
disclaimer: Of course, this worksheet doesn't cover everything that might be on Quiz 8. (or later, on Exam 4)

- Carbon Cycle for atmosphere, to **remove & add CO₂**: page 124 pairs - (into ocean & from ocean), (photosynthesis & respiration), (reforestation & deforestation); **burn fossil fuels**. CO₂-storage in **carbonate minerals + fossil fuels, ocean, sand/silt, soil, atm, forest**.
- Use page 378 and lectures (#30-Nov26, #31-Nov28) to know **properties-and-uses (related!)** for **plastics** in Big Six. (later, nylon,...)
- Energies of Combustion: it's "more fair" to **compare kJ/gram, not kJ/mole**. (e.g. in lab, C₁₃₅H₉₆O₉NS vs C₄₀H₈₂ in kJ/g, 10 g each)
- octane rating and fuel energy are not correlated**: e.g., n-octane (low octane, -20) has more kJ/g than ethanol (high octane, 108).

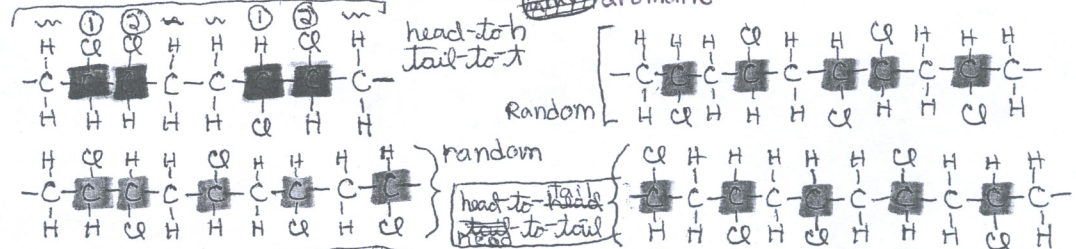
1. What has **more fuel-energy** in kJ/g: **propane vs 1-octane** (only HC vs only HC, ≈ same), **2-propanol vs 4-octanol** (10, 3C vs 10, 8C, hi O-% vs lo O-%), **ethanol vs MTBE** (10, 2C vs 10, 5C HC vs HC, also, pentane vs butanol (no O vs O)) (benzene vs hexane) (HC ≈ HC)



3. find, name, and circle (what is required?) all functional groups *or bracket



4. Mark each as Random, "head-to-tail, head-to-tail", "head-to-head, tail-to-tail".

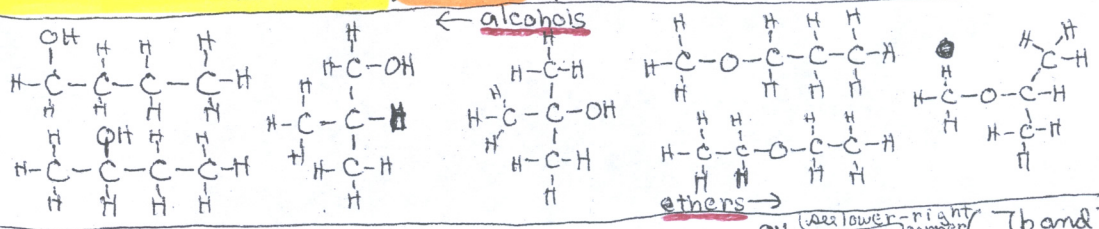


5. Write rxn-equation for polymerization of styrene:

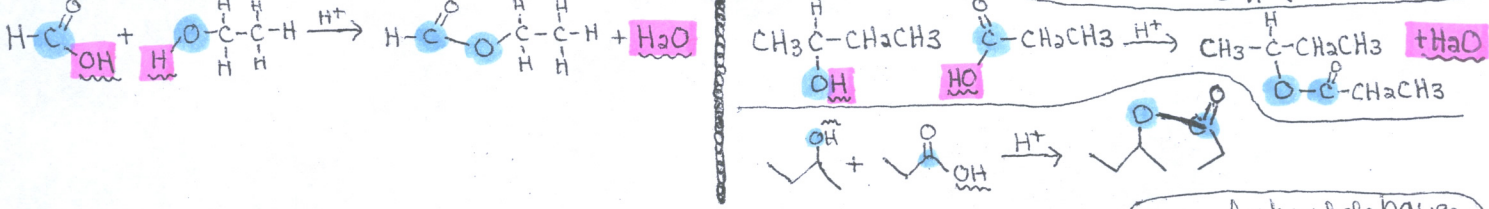


usually it is important to show what it actually is, when functional group is important in answer

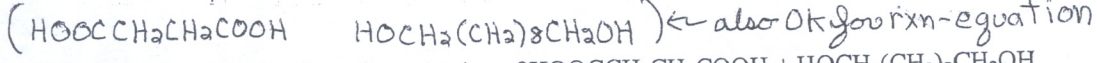
6. Draw all 7 isomers (4 alcohols, 3 ethers) for C₄H₁₀O; always "answer" with formula like CH₃CH₂CH₂CH₂OH, to show what it actually is, when functional group is important in answer



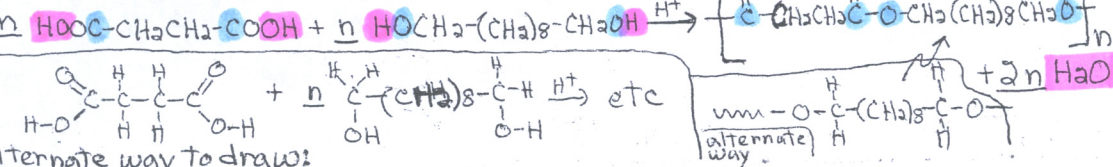
7. Write reactions for: (7a) methanoic acid + ethanol, (7b) 2-butanol + propanoic acid, (7c)



Here is an alternate way to show molecules:



8. Write a reaction-equation for polymerization of HOOCCH₂CH₂COOH + HOCH₂(CH₂)₈CH₂OH. WHOLE EQUATION is in the LINE BELOW:



Oops, I should have drawn this elsewhere to leave more room for #8.
 draw , not

-N⁺H₃ is CH₃NH₂
 -O-H is CH₃COOH
 -O-H is CH₃CH₂OH
 -O- is MTBE