Alkanes #2: Say My Name, Say My Name—IUPAC Alkane Nomenclature

Hey, gang—welcome back! Okay, so quick disclaimer: Like I said before, Alkane Nomenclature isn't the highest octane (see what I did right there?) topic we'll cover in organic chemistry. However, just like in most areas of life, people won't take you seriously if you can't both walk-the-walk <u>AND</u> talk-the-talk. So let's get started and make sure we can back up our organic actions with some organic talk.

- **1.)** Below are the names of various organic structures. Read each name and draw the correct structure.
- i.) 3-ethyl-2,4-dimethylhexane 6 carbon Chain

ii.) 5-ethyl-4-isopropyl-3,3,6-trimethyloctane -> 8 carbon chain

iii.) 2-chlorobutane (Also, what is the common name for this structure?)

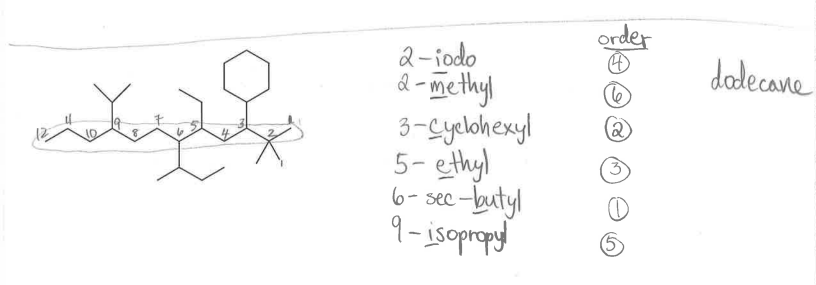
iv.) 5-bromo-6-t-butyl-3-ethyl-2,7,8-trimethyldecane -> 10 carbon Chain



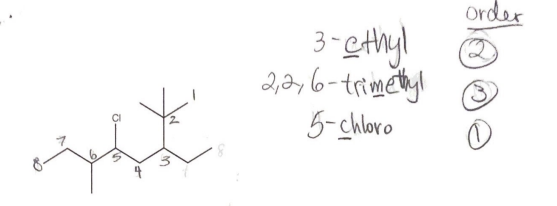


2.) Nice job. Alright, now for a little role reversal: I'm going to give you guys the organic structures, and you'll fire back with the correct name. Just remember our naming rules, stay organized, and fall back on your ABC's. I swear, sometimes alphabetizing the constituents is the hardest part. You got this!

7-bromo-3-ethyl-8-isopropyl-2,2,5,7-tetramethylundecane



6-sec-butyl-3-cyclohexyl-5-ethyl-2-iodo-9-isopropyl-2-methyl doclecane



octavo

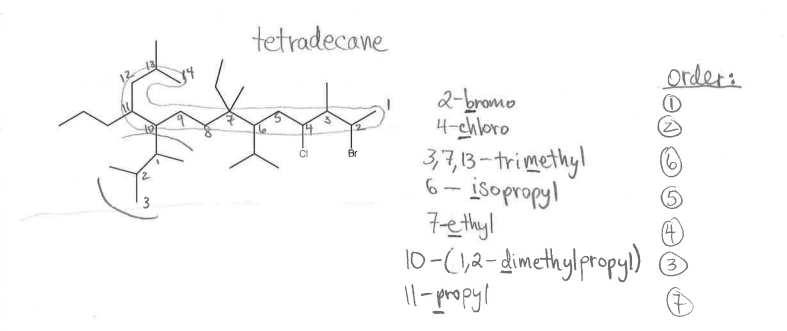
Monane



5-chloro-3-ethyl-2,2,6-trimethyloctane

3.) See? Not too bad, just as long as you keep the naming rules in mind and stay organized. But now it's time to kick it up a notch: These structures will be a little more complex, but if you remember your naming fundamentals you'll be able to successfully conquer these wonky structures.

2-bromo-4-sec-butyl-2-chloro-7-ethyl-5,8-dimethylnonane



Okay, this is a little crazy looking, but you can handle it: Stay organized and remember our rules!

7-t-butyl-2-chloro-4-(1,2-dimethylpropyl)-8(1-ethylpropyl)-3,5,5-

trimethyldodecane