1. What is the ratio of the aliphatic protons to the aromatic protons from your NMR spectrum?

2. If all the protons in the aromatic region of the proton NMR are from one compound and all the aliphatic protons are from another compound, with each compound containing six carbon atoms in a cyclic structure, what are compounds A & B?

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2 moles [cyclohexane] + 1 mole [benzene]

“Compound A” + “Compound B”
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