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## EXPERIMENT 2: Recrystallization and Melting Point ... - CPP

A and how much pure A will be recovered? Show all calculations and explain your answers. Hint: the goal of a recrystallization is to keep ALL of the impurity dissolved at the low temperature. Knowing that, how much solvent is needed for this example? Temperature 20° 110° Solubility A 1.5 g 10.0 g (g/100 mL) B 0.5 g 8.0 g