## Chemistry 1210 Determination of Molar Mass by Freezing Point Depression

<b>Date:</b>	Partner:	Lab day/time:
	Partner:	
OBJECT:		
PROCEDUR	RE:	
OBSERVAT	TONS:	
DATA:	Test tube # Mass of Diphenyl Ether (DPE) + Tub Mass of Tube Mass of Diphenyl Ether (DPE)	e
	Mass of Menthol + boat Mass of boat Mass of Menthol  Mass of Menthol	

## DATA (Continued)

Pure DPE			DPE plus Menthol					
Ru	n 1	Ru	n 2	Run 1 F		Ru	Run 2	
Time	Temp	Time	Temp	Time	Temp	Time	Temp	

## DATA (Continued)

Pure DPE			DPE plus Menthol				
Ru	n 1	Ru	n 2	Run 1 Ru		n 2	
Time	Temp	Time	Temp	Time	Temp	Time	Temp

DATA (continued)	T <sub>f</sub> of DPE	
	T <sub>f</sub> of DPE + Menthol	
seconds) using the be	ne sheet, create two graphs of Tempe est run for pure DPE and the best run (by hand if you wish) any supercooling	$for\ DPE + Menthol\ .\ Label\ T_f$
CALCULATIONS: Calculate the $\Delta T_f$ :		
Calculate the molar i	mass of Menthol	
Calculate the %differ	rence between your molar mass of m	enthol and the true value

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<b>DISCUSSION:</b> (Compare your experimental value with the true one. Give two sources of experimental error and explain how each error would affect your final result.)
<b>QUESTION</b> – If in determining the freezing point of pure DPE your uncertainty was $\pm 0.05$ °C and in determining the freezing point of your Menthol-DPE solution the uncertainty was also $\pm 0.05$ °C, calculate the resulting error in your molar mass of menthol for your set of experimental data. Show your calculations and express the answer as a range of possible calculated molar masses.

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