

Three Component Systems Lab. 3

Done By:

Lecturer
Zeina Dawood

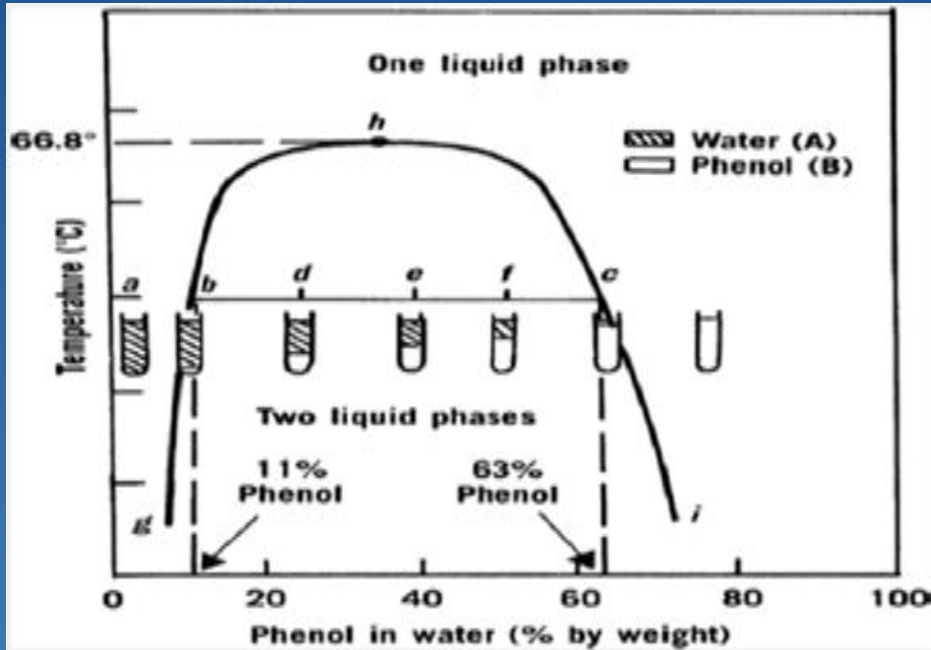
Lecturer
Hiba Sabah

Asst. lecturer
Aqeel Abdulridha

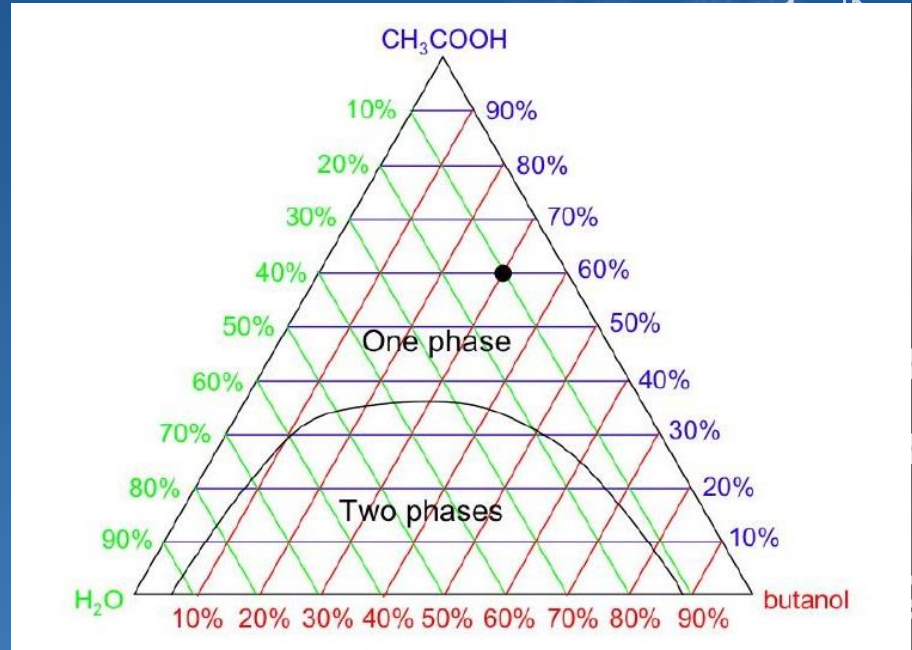
The comparison between two component and three component system.

| 2 component system | 3 component system |
|---|--|
| 2 materials | 3 materials |
| Drawn on ordinary graph paper | Drawn on triangular graph paper |
| Factors affecting are temp. and concentration | The exp. is done under constant pressure and temperature |
| The tie line is always parallel to base line | The tie line may be parallel or not |
| Example phenol/water system | Example HAC,CHCl ₃ ,H ₂ O system |

Two component system



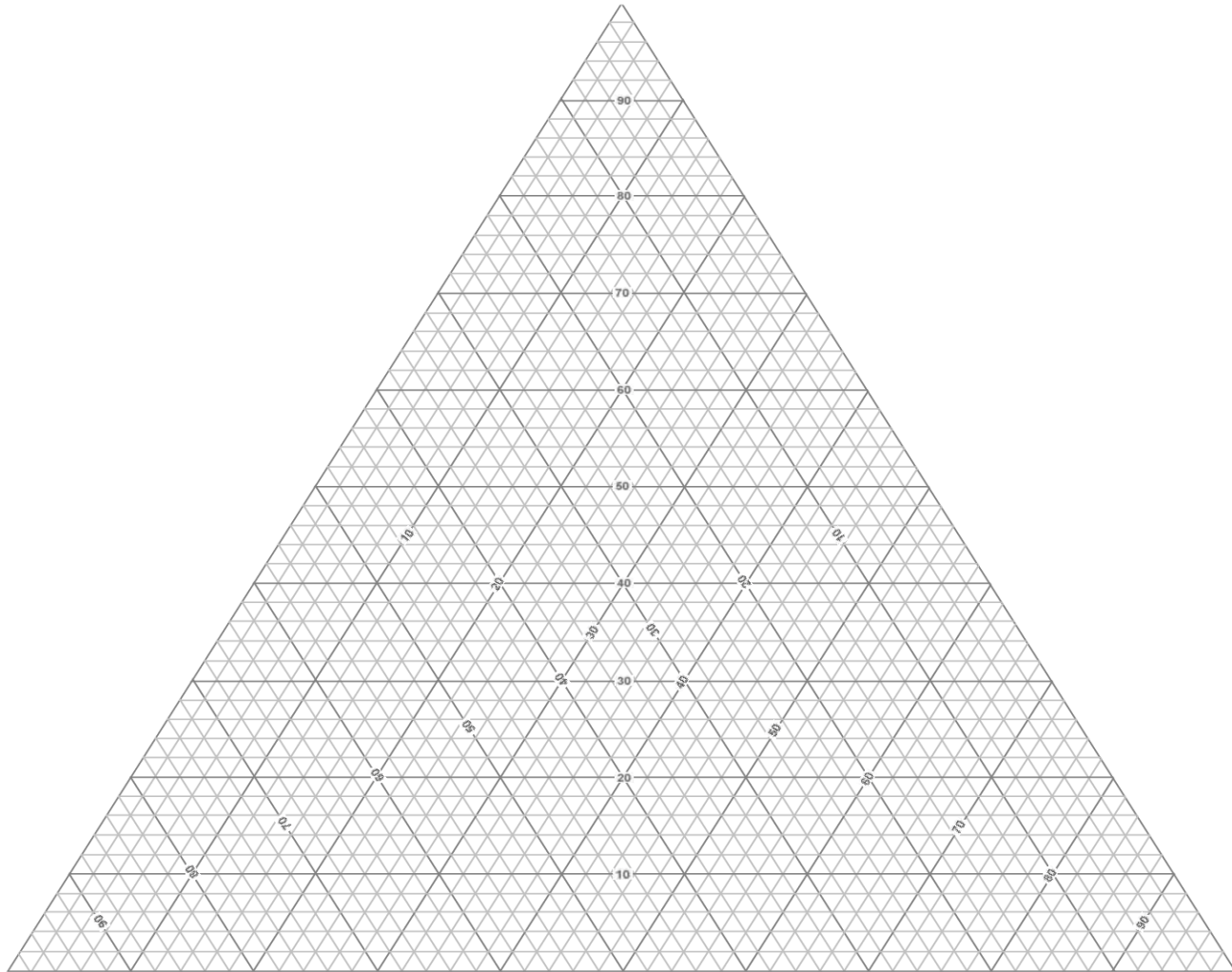
Three component system



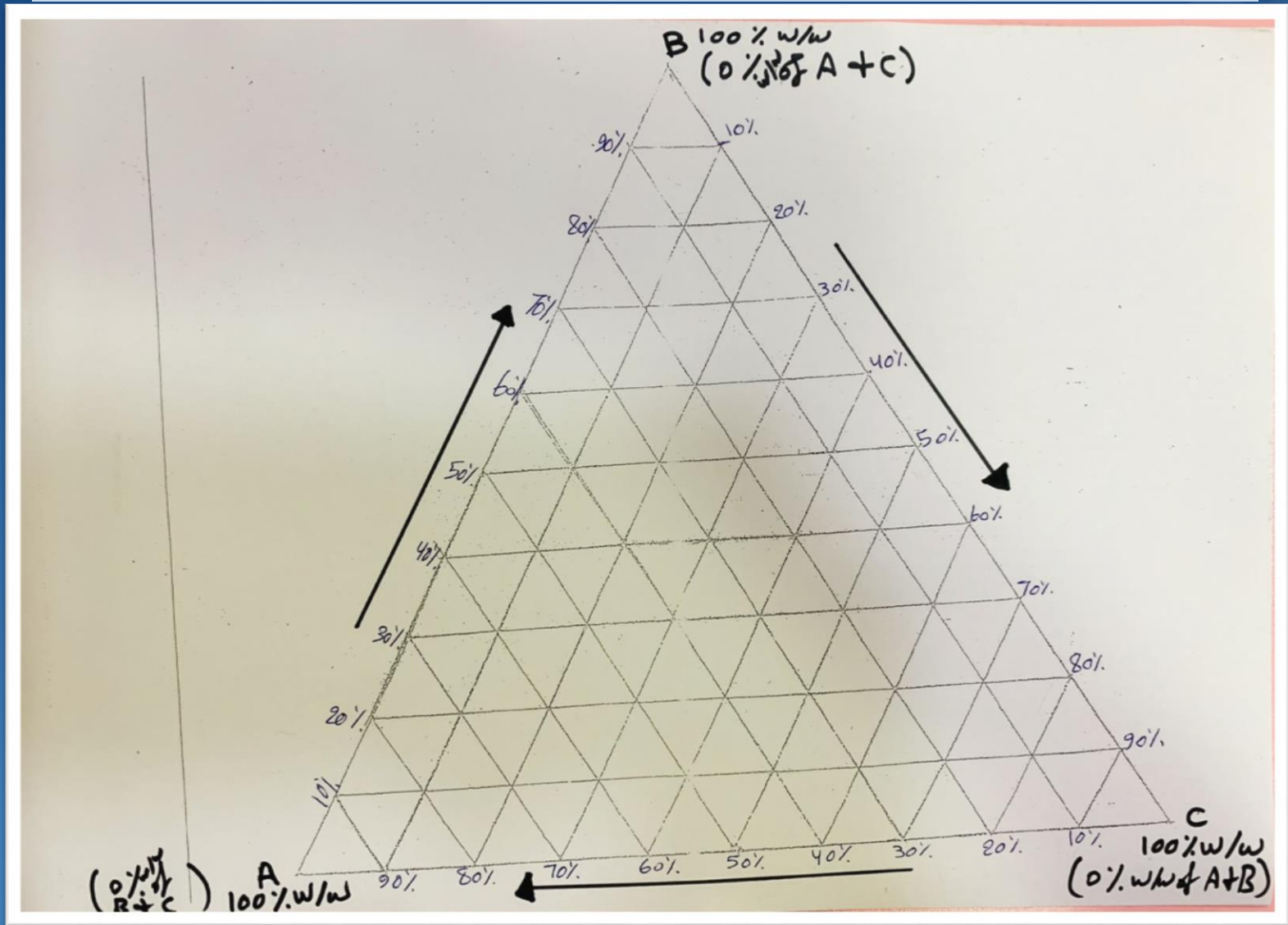
Rules relating to triangular diagram:-

1) Each of the corners or apexes of a triangle represent 100% by wt. of one component (A, B & C) as a result, the same apex will represent 0% of the other two components.

Triangular graph paper



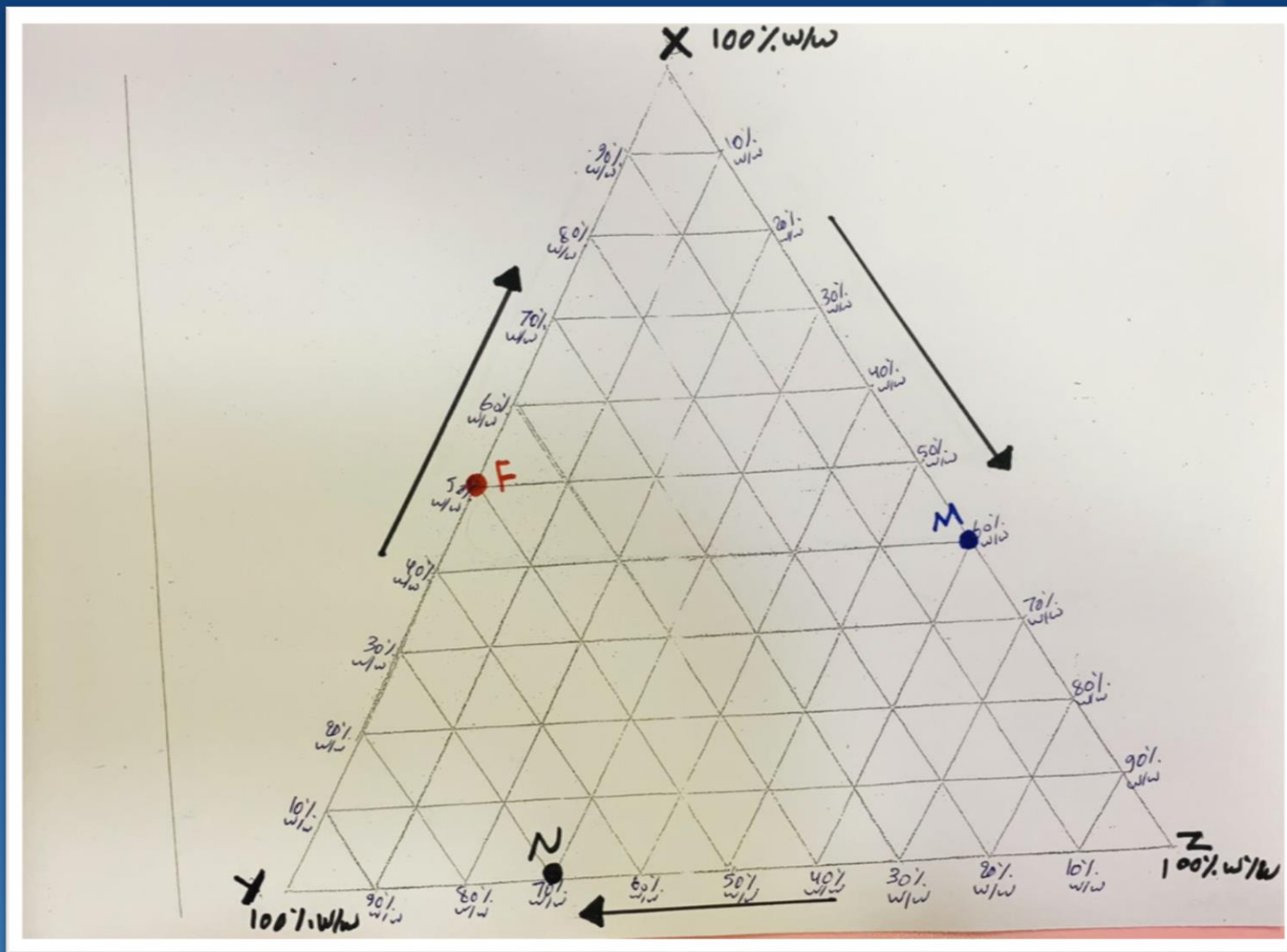
Triangular graph paper



Rules relating to triangular diagram:-

2) The three lines joining the corner points represent two component mixture of the three possible combination of A, B & C .





Three component phase diagram above:

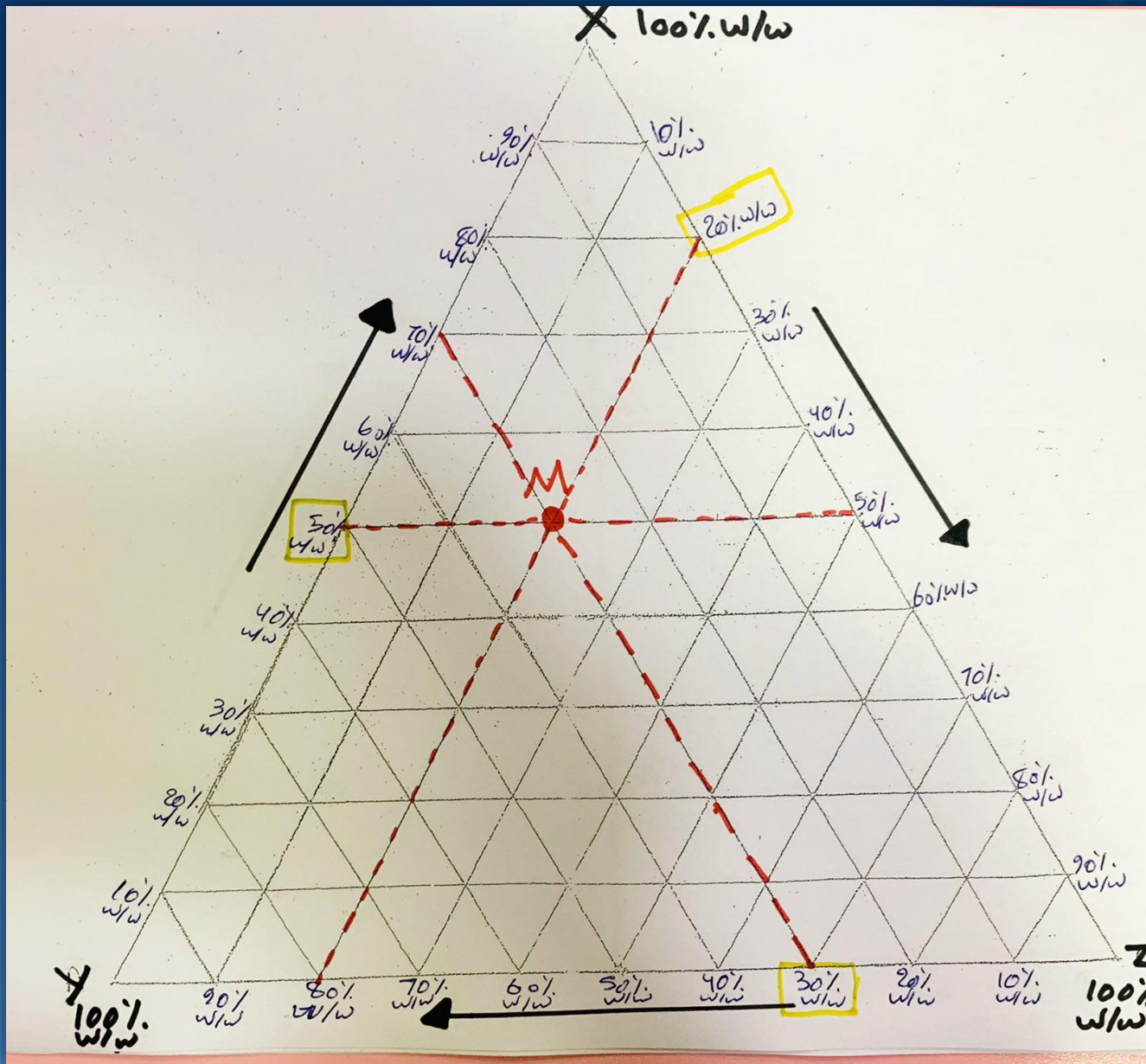
Blue point M : $X = 40\% \text{ w/w}$, $Z = 60\% \text{ w/w}$

Red point F : $X = 50\% \text{ w/w}$, $Y = 50\% \text{ w/w}$

Black point N : $Y = 70\% \text{ w/w}$, $Z = 30\% \text{ w/w}$

Rules relating to triangular diagram:-


3-The area within the triangle represents all possible combinations of A,B&C to give three component system.



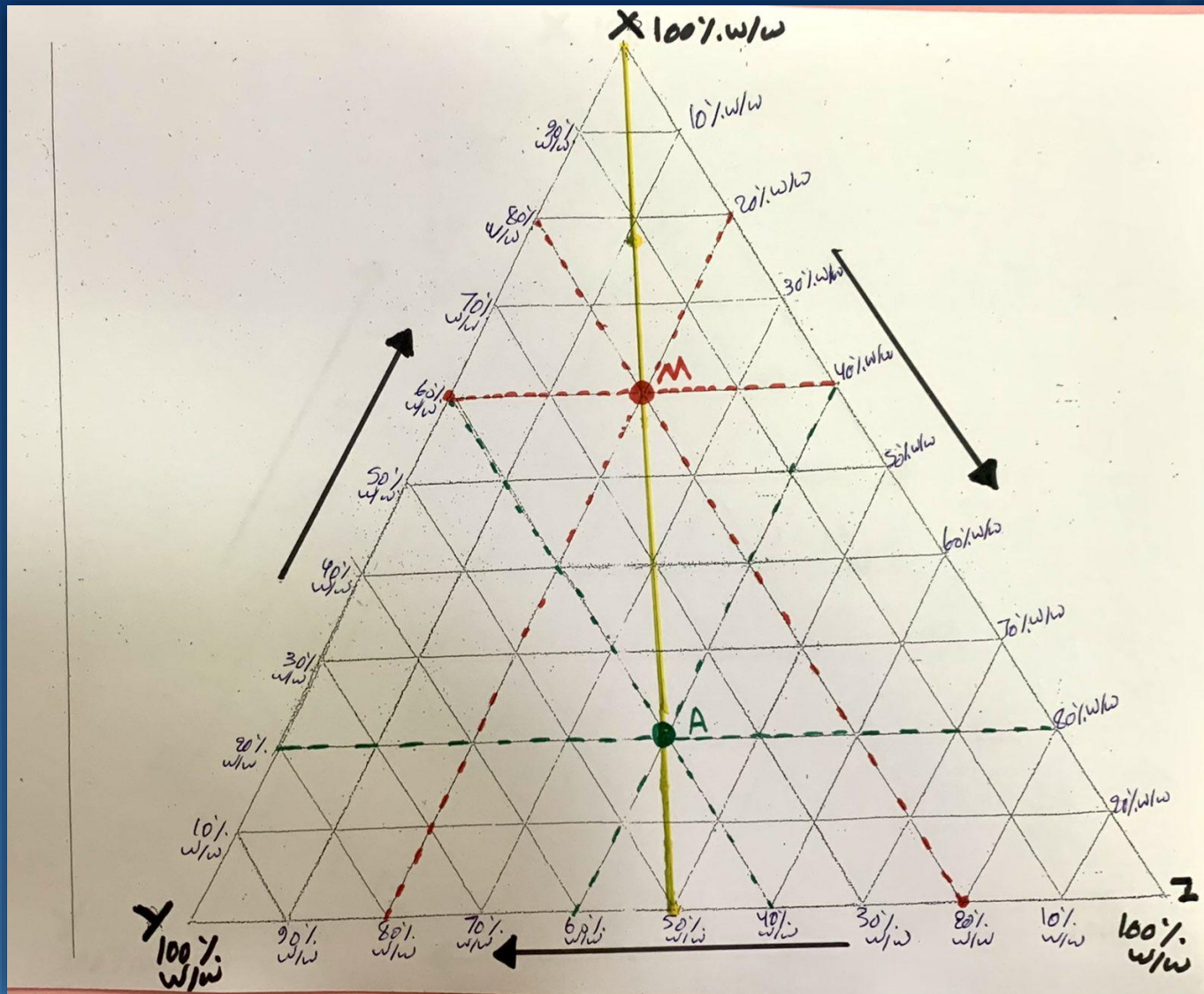
Three component phase diagram above:

Red point M : X = 50% w/w , Z = 20% w/w and Y = 100 - (50 + 20) = 30 % w/w

Rules relating to triangular diagram:-

4) If a line is drawn through any apex  to a point on the opposite side, then all systems represented by points on such line have constant ratio of two components.





Three component phase diagram (above):

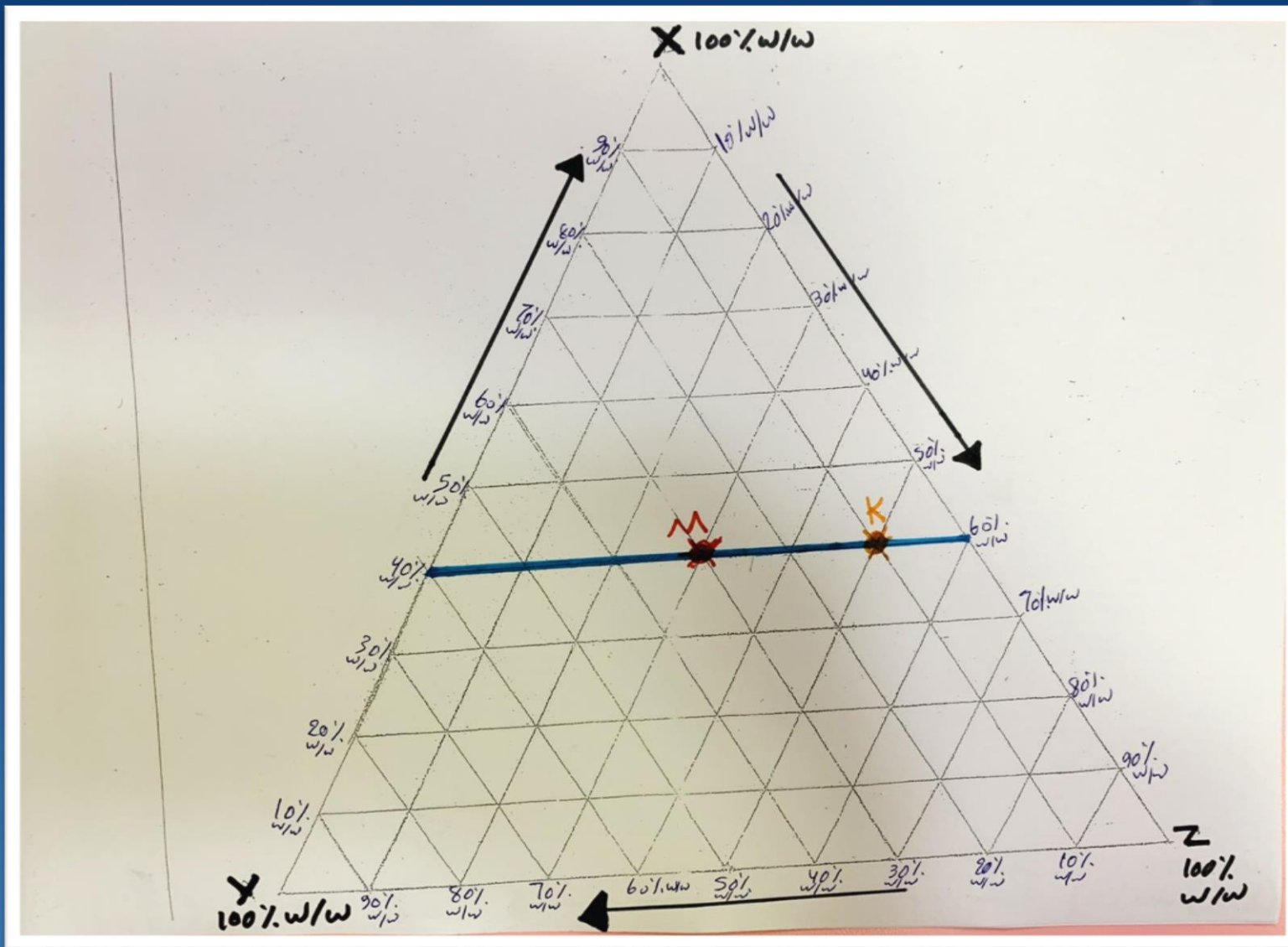
Red point M : $X = 60\% \text{ w/w}$, $Z = 20\% \text{ w/w}$ and $Y = 100 - (60 + 20) = 20\% \text{ w/w}$, ratio $y/z = 20/20 = 1$

Green point A : $X = 20\% \text{ w/w}$, $Z = 40\% \text{ w/w}$ and $Y = 100 - (20 + 40) = 40\% \text{ w/w}$, ratio $y/z = 40/40 = 1$

Rules relating to triangular diagram:-

5) Any line drawn parallel to one side of the triangle represents ternary systems in which the proportion (or % by wt) of one component is constant.

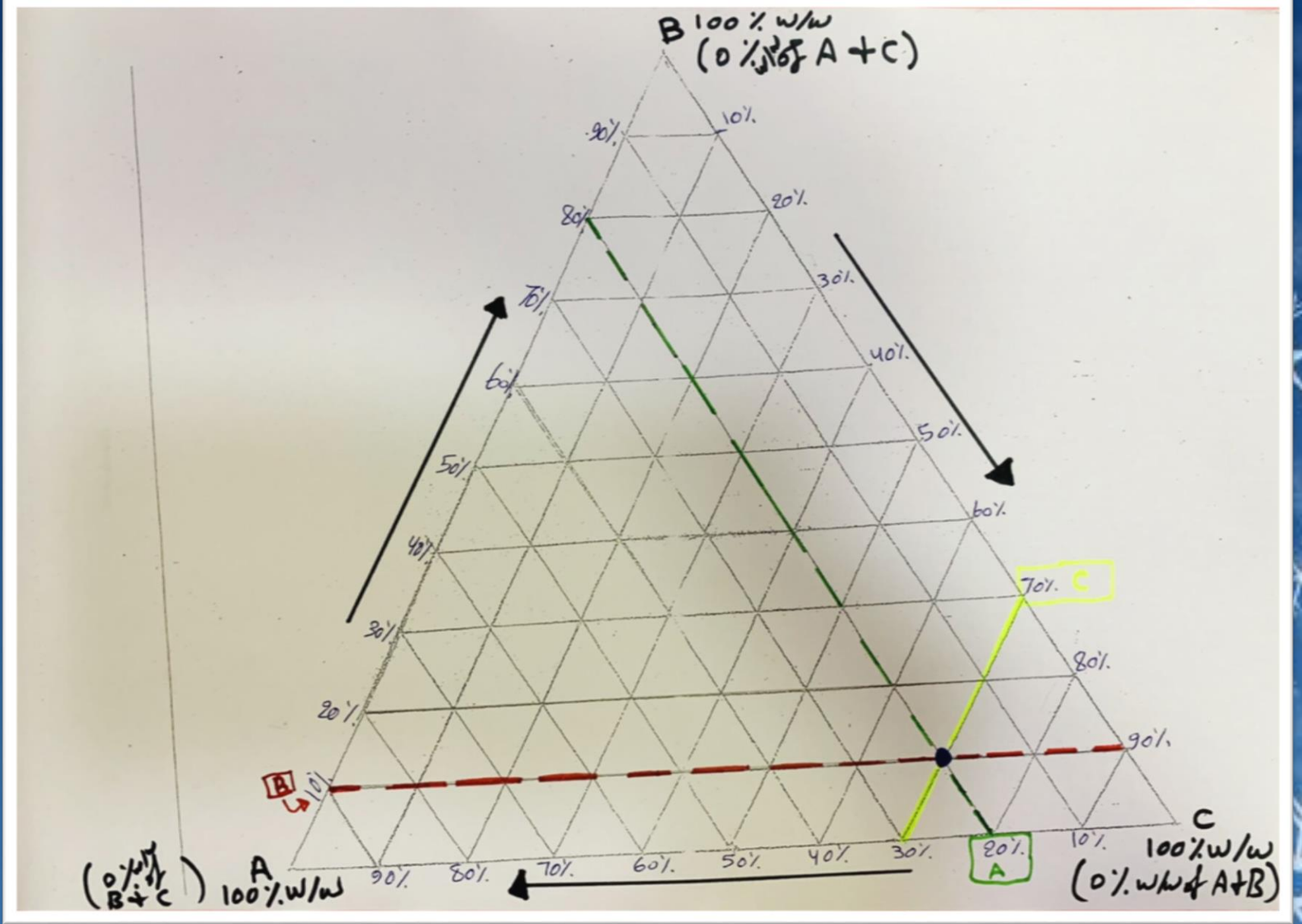




Three component phase diagram (above):

Point M : **X = 40%w/w** , Z = 30% w/w and Y=100-(40+30)=30 % w/w

Point K : **X = 40%w/w** , Z = 50% w/w and Y=100-(40+50)=10 % w/w



Three component phase diagram (above):

Blue point: A = 20% w/w, B = 10% w/w and C = 70% w/w

Procedure:

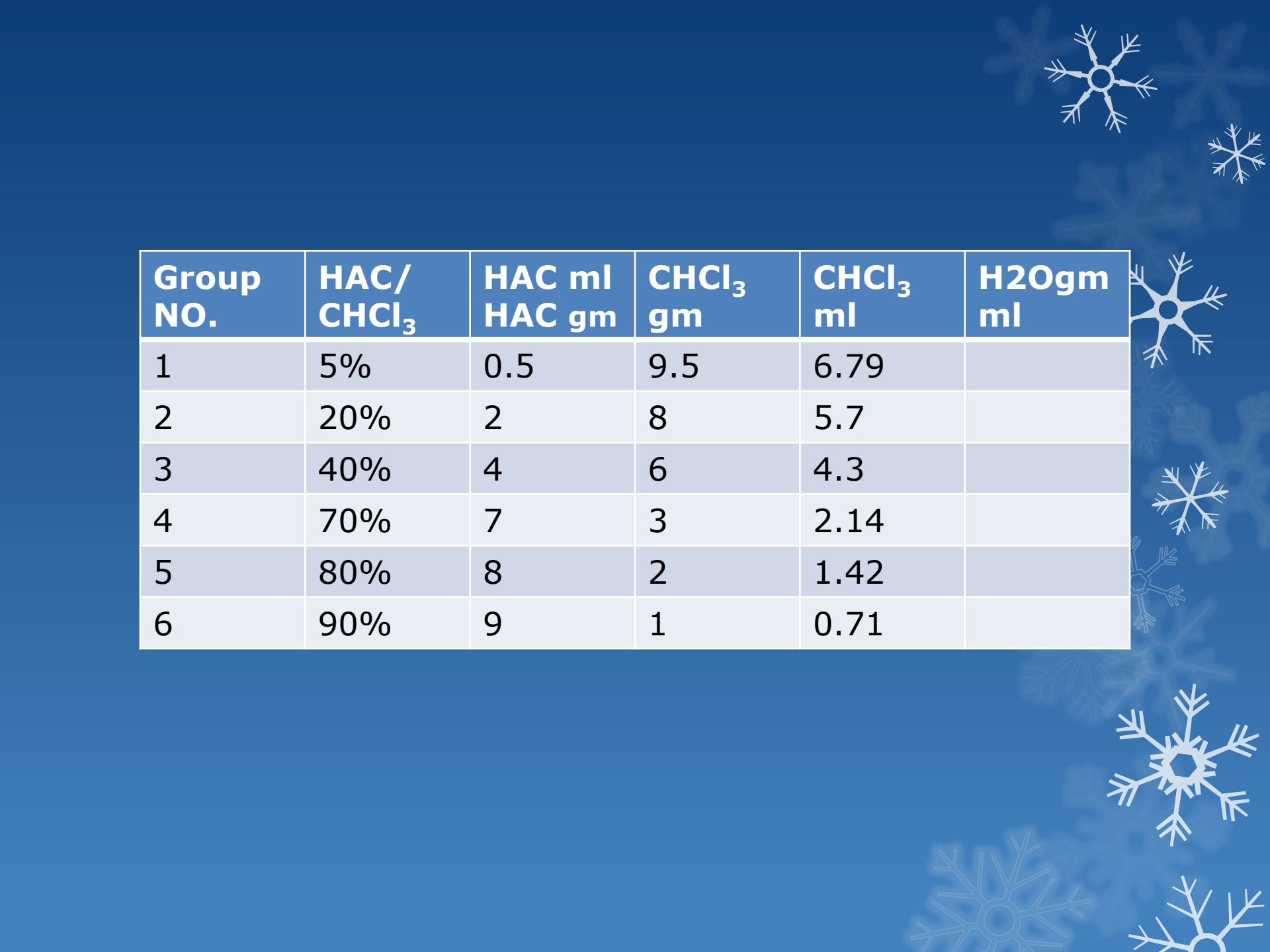
1-Prepare 10 gm of the following combination of HAC & CHCl₃: 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, and 90% w/w HAC:CHCl₃ in a small clean & dry flask which form one single phase.

2-To these mixtures slowly add water from a burette until a turbidity just appears. Check the weight of water (which is equal to its volume).

Note:-To prepare samples in step no.1, the required amount of HAC&CHCl₃ from burettes by converting the weight in to volume according to the law:

**Specific gravity (sp.gr) =
weight/volume**

Sp.gr of HAC = 1.009 and for CHCl₃ = 1.4



| Group NO. | HAC/ CHCl ₃ | HAC ml HAC gm | CHCl ₃ gm | CHCl ₃ ml | H2Ogm ml |
|-----------|---------------------------|------------------|-------------------------|-------------------------|-------------|
| 1 | 5% | 0.5 | 9.5 | 6.79 | |
| 2 | 20% | 2 | 8 | 5.7 | |
| 3 | 40% | 4 | 6 | 4.3 | |
| 4 | 70% | 7 | 3 | 2.14 | |
| 5 | 80% | 8 | 2 | 1.42 | |
| 6 | 90% | 9 | 1 | 0.71 | |

3-Obtain a miscibility curve by calculating the percent w/w of each component in the turbid mixture and plot this triangular diagram.

For example Group no. 1 if the amount of water consumed for turbidity just appears =0.5ml

$$\begin{aligned}\text{Total weight of the system} &= \text{wt of HAC} + \text{wt of CHCl}_3 + \text{wt of H}_2\text{O} \\ &= 0.5\text{gm} + 9.5\text{gm} + 0.5\text{gm} \\ &= 10.5\text{gm}\end{aligned}$$

$$\text{FOR HAC: } 0.5/10.5 * 100 = 4.76\% \text{w/w}$$

$$\text{FOR CHCl}_3: 9.5/10.5 * 100 = 90.5\% \text{w/w}$$

$$\text{FOR H}_2\text{O: } 0.5/10.5 * 100 = 4.76\% \text{w/w}$$



*Tabulated the amount of HAC ,CHCl₃ and H₂O
*Calculate the % of each point, then draw the binodal curve which separate one phase from two phases area

| Group NO. | HAC/CHCl ₃ | HAC% | CHCl ₃ % | H ₂ O% |
|-----------|-----------------------|-------|---------------------|-------------------|
| 1 | 5% | 4.76% | 90.5% | 4.76% |
| 2 | 20% | | | |
| 3 | 40% | | | |
| 4 | 70% | | | |
| 5 | 80% | | | |
| 6 | 90% | | | |





THANK YOU

FOR LISTENING